Inbar Azulay

05-12-1997 | Dordrecht | +31639129278 | contact@inbarazulay.com

Education

BACHELOR INFORMATION TECHNOLOGY | ACHIEVED IN 2018 | AVANS UNIVERSITY OF APPLIED SCIENCES, BREDA

Languages

DUTCH, NATIVE ENGLISH, FLUENT

Work experience

LEAD FRONT-END DEVELOPER | KPN B.V. | AUGUST 2021-NOW

Activities

Inbar arrived at KPN to work together with a Junior Front-End Developer on expanding an already existing application. The amount of work was quickly shrinking and Inbar added himself to another two Scrum teams. One team already had an application in development and for the other team Inbar got to setup the application himself and had the freedom to create his own toolset. Currently Inbar is the only Front-End Developer in all 3 teams.

Tools

Vue.js, Typescript, HTML, SCSS, Vite, Vitest, Jest, Azure, Jenkins, SonarQube, Scrum

FRONT-END DEVELOPER | VOGELZANG DEKELEMENTEN | AUGUST 2021- NOW

Activities

Vogelzang Dakelementen is a company specialized in developing and selling of roof elements. In the remaining hours besides his role at KPN, Inbar has been busy with supporting the full stack developer with the development of the front-end of the custom application for which Developers House was engaged. Inbar's main role was to implement designs in front-end code and translating wishes from the stakeholders to a working application. The application serves as a portal to automate a lot of daily activities done by all employees of the company.

Tools

Vue.js, JavaScript, jQuery, HTML, SCSS, .NET Core, Kanban

SENIOR FRONT-END DEVELOPER | TWELVE | DECEMBER 2020-JUNE 2021

Activities

At Twelve Inbar worked for two different teams. The first project on which Inbar started was to overhaul the whole ASP.NET front-end and rewrite it completely in Vue.js. For the second project Inbar worked on setting up XO.JS (https://www.xo-js.dev/xo-form/). This is a Vanilla.js component library witht which you can setup a form on the UI purely based on JSON-data. He

implemented this to build a front-end for a SAAS project that was built by the

backenders of the team.

Tools Vue.js, Typescript, HTML, SCSS, Azure DevOps, Vuetify, Scrum, Vanilla JS

FRONT-END DEVELOPER | DEVELOPERS HOUSE | JUNE 2020-DECEMBER 2020

Activities For Developers House, Inbar has been building an application to create Obeya

Boards. Inbar was responsible for both UX design and the entire development

of the application in this project. This therefore concerns the frontend,

backend API and DevOps of the application.

Tools Angular 9, Typescript, HTML, SCSS, TSNode, Azure DevOps

FRONT-END DEVELOPER | DEVELOPERS HOUSE | MAY 2020-JUNE 2020

Activities For Developers House, Inbar has been building Pleqqie. This is an application

to reserve rooms and office space and to regulate the number of people in an office during the time when Corona reigned. Inbar took on the frontend, the

backend API and DevOps when building this application. He was also

responsible for UX design. After two weeks, the first version of the app was

delivered.

www.pleggie.nl

Tools Vue.js, Typescript, HTML, SASS, TSNode, Azure DevOps

FRONT-END DEVELOPER | DEVELOPERS HOUSE | MARCH 2020-MAY 2020

Activities Inbar has developed an application in Vue.js for Developers House. The

application makes it possible to assess employees or external parties on their performance, knowledge and ambassadorship. The application is for internal use but is set up by Inbar in such a way that the white label can be offered to other customers. The purpose of the application is ultimately an average score to which some form of reward or improvement can be awarded to the employee or external person concerned. We now use this application

employee of external person concerned, we now use this application

internally to assess employees.

Tools Vue.js, Typescript, HTML, SASS, NodeJS, Bootstrap

MEDIOR FRONT-END DEVELOPER | KLM ROYAL DUTCH AIRLINES | JANUARY 2020-MARCH 2020

Activities For KLM, Inbar, together with a team, has set up a dashboard for all

employees within KLM. In this team, Inbar completed all frontend

development tasks together with a Senior developer. The team worked with Scrum and a new version of the dashboard was delivered every two weeks.

The dashboard consisted of 'tiles' that each user could choose and place on the dashboard. Each division within KLM had its own set of tiles. This allowed the users to put together a dashboard that was as personal as possible. In addition to building the dashboard, Inbar has also been busy with automatic testing of the application. He used Cypress for testing.

Tools

HTML5, SASS, JSON, Angular 8, Typescript, Test Automation, Cypress, Git, Scrum, Jira

FRONT-END DEVELOPER | LOCATION SOLUTIONS | APRIL 2019-DECEMBER 2019

Activities

FleetTools is an application in which functions of the existing Location Solutions dashboard are simplified. With the built solution, Location Solutions can add, change and remove drivers and passengers of vehicles, in large quantities at the same time, by using CSV files and this in a short time.

The front-end of the application has been built with Angular and an API has been set up with ASP.NET Core. The application is fully responsive and therefore easy to use on different devices. During this project, Scrum was used and the sprints were recorded in Jira. Data only needs to be entered once, so this saves Location Solutions a lot of time.

Tools

HTML5, CSS3, JSON, Typescript, Angular, ASP.NET Core, Git, Scrum, Jira, Bootstrap

FRONT-END DEVELOPER | TRIPS IN THE CLOUD | MARCH 2019-DECEMBER 2019, MARCH 2020-JUNE 2020

Activities

Trips in the cloud is a company that offers GPS solutions to various customers. For Trips in the cloud, Inbar is building a mileage declaration tool that will allow Trips in the cloud customers to download all kilometers driven in PDF format, for easy declaration. The app is built responsive. The app can therefore be used on a tablet, iPhone/Android and from a PC or Laptop. The project works with Scrum, where all sprint items are kept in Jira.

Tools

HTML5, CSS3, JSON, Typescript, Angular 7, Git, Scrum, Jira, Bootstrap

FRONT-END DEVELOPER | NOVA ONE | FEBRUARY 2018-FEBRUARY 2019

Activities

After putting the finishing touches on the dashboard, Inbar continued to expand the portal. In this he developed a tool that trains the AI model by labeling incoming messages at the chatbot. He has also written a tool that makes it easy to generate new intents. Intents are possible questions from

customers along with any answers the bot can send back should that specific question come in. A component has been made for this tool that makes it simple to write JSON for people who are not yet familiar with this. In addition to developing, Inbar is also responsible for managing the Frontend team that Nova One has in India. We work according to the Scrum method.

February 2018 – July 2018: As a graduate student, Inbar started working at Nova One to build a dashboard application that provides insight into the performance of the chatbot built by Nova One. The dashboard was created using Angular and an API was written in Python for the database connection. Work was done according to Scrum.

Tools

HTML5, CSS3, JSON, JavaScript, Angular 7, Git, Bootstrap, Bitbucket, Scrum, Python, MongoDB

FRONT-END DEVELOPER | THEFRONTDOOR | SEPTEMBER 2016-JANUARY 2018

Activities

The Frontdoor asked Inbar to write a compiler for the React Native platform that was built within the company. The compiler was largely made using Babel.js and had to make sure that variable import statements had to be converted to a working import script. In addition, he has been building websites in OctoberCMS and has written a number of plugins for this in PHP. According to Scrum, work is done within the team. As an internship assignment, the Front Door wanted to build a custom API browser, comparable to Postman. This was for the Front Door playout server. In the API browser, it had to be possible, among other things, to easily download files from the server and adjust the playback schedules. A JSON view and an XML view have been created for reading the API responses. This project was performed using Vue.js. In addition to this project, Inbar also had to create a number of websites in OctoberCMS. For building the API browser and developing the chatbot portal, Inbar is completely free in the design (UI) of these applications. For this, Inbar has made low fidelity designs and elaborated them in his code.

Tools

HTML, CSS, JavaScript, Scrum, NodeJS, Babel.js, Git, Gitlab, OctoberCMS, PHP, Vue.js, Less