

Curriculum vitae

Personal data

Name: Assem H.

Technical Knowledge and Skills

React Native, Angular, React, HTML, CSS



Assem is a skilled Frontend Developer with more than 5 years of experience with Javascript. He has mastered such technologies as React, React Native, Angular, Redux, GraphQL. Assem is capable of implementing plain and adaptive UI design. He is always open to learning new technologies. Assem can work both independently and as a part of the collaborative team.

Education

Cairo, Egypt

B.S.E. in Computer Science, The British University in Egypt

Work experience

October 2018 -
Present

Soshace, Remote

Frontend React.js Developer

Stack: JavaScript, React, Redux, ECMAScript 7, Webpack, ESLint, Jest, Enzyme, Storybook API, Swagger Docs API.

Responsibilities:

- Reviewing application requirements and interface designs;
- Identifying web-based user interactions;
- Developing and implementing highly-responsive user interface components using React concepts;
- Writing application interface codes using JavaScript

following React.js workflows;

- Troubleshooting interface software and debugging application codes.

October 2016 -
February 2017

The British University in Egypt, Egypt, Cairo
Part-time Teaching Assistant

Website: <http://www.bue.edu.eg/>

Responsibilities:

- Teaching Theory of computing courses.

June 2016 -
Present

Codelabsys, Egypt, Cairo
Software Engineer

Website: <http://www.codelabsys.com/>

Project: Bravo

Stack: Angular.js, React Native, HTML, CSS

Responsibilities:

- Contributed on building Bravo inspection system that is used by large customers in the gulf (Riyadh airport, KSA Transport ministry, Eastern province municipality and KSA General authority of tax) as a front-end developer for mobile/web apps using React Native and Angular JS;
- Designed an extensible engine for rendering full-featured forms from a JSON description on mobile devices (iOS/Android) using React Native;
- Working on GUI form builder to generate the forms easily, while allowing the user to define forms with any properties, layout structure, and validations.

August 2015 -
October 2015

IBM, Egypt, Cairo
Intern

Website: <https://ibm.com/>

Stack: Java, Android OS

Responsibilities:

- Android mobile development training.

January 2015 -

Codelabsys, Egypt, Cairo

January 2015 -
July 2015

Codelabsys, Egypt, Cairo
Software Engineering Intern

Website: <http://www.codelabsys.com/>

Project: Saudi Arabia Ministry of Finance news app

Stack: C#, Windows Phone OS

Responsibilities:

- Built a Windows phone application for viewing news which supports various content types and different screen resolutions with a customizable user interface.

June 2014 -
October 2014

Codelabsys, Egypt
Software Engineering Intern

Website: <http://www.codelabsys.com/>

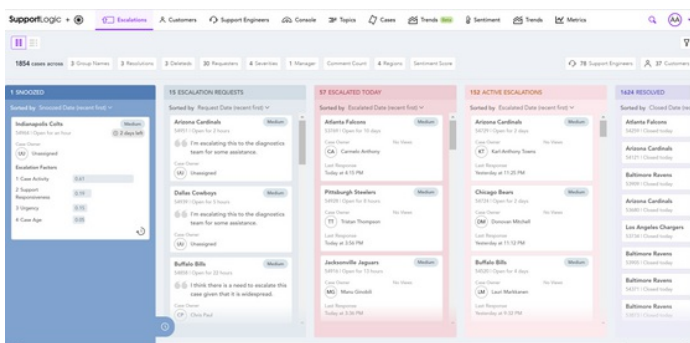
Project: Corpmeter

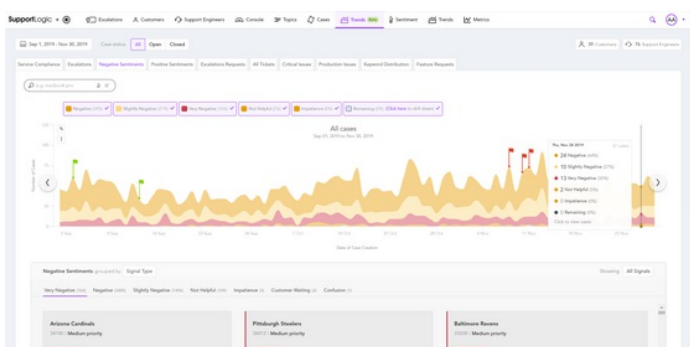
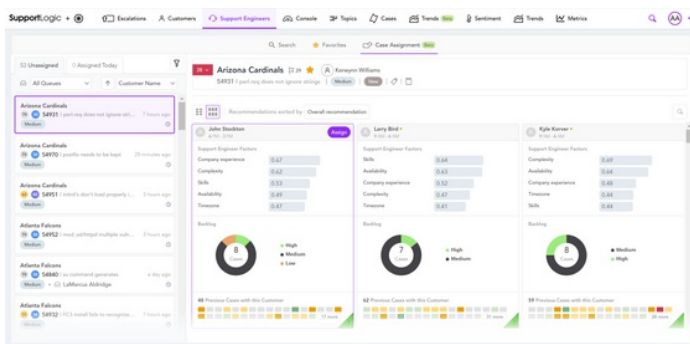
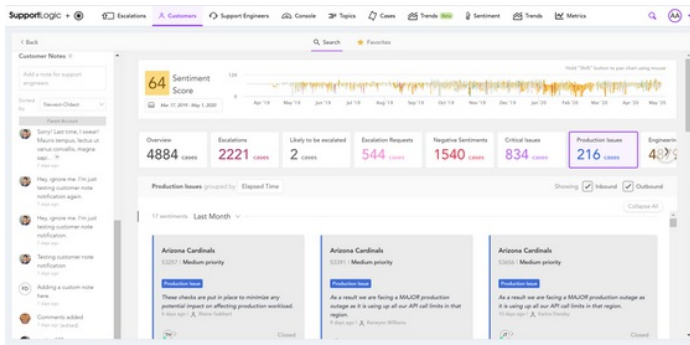
Stack: Angular, .NET web APIs, MsSQL

Responsibilities:

- Built a real-time financial web application that manages the company's invoices allowing instant collaboration for the financial system.

Portfolio





Support Logic

November 2018 - April 2020

Website: <https://www.supportlogic.io/>

Stack: .JavaScript, React, Redux, ECMAScript 7, Webpack, ESLint, Jest, Enzyme, Storybook API, Swagger Docs API.

Description: Support Logic empowers support ticketing systems by AI and provides many insights for agents and business owners to make the best decisions and be proactive to problems.

It can integrate seamlessly with all well-known ticketing systems, analyze existing tickets and extract sentiments from the text to measure customer satisfaction, churn risks, and predict ticket escalations. Machine learning and AI are also used to recommend agents for which tickets can be assigned to based on many factors including availability, timezone, and ticket complexity. All the analytic results can be viewed on a light customizable very powerful

dashboards.

Technologies used:
Javascript, React