Resume

Personal Details

Name: Avani Joshi

Nationality: Indian

DOB: 02-02-1992

Contact: +49 1590 6184967

Email: avaniklsjoshi@gmail.com

Address: Wilhelmshöher straße 112,

Frankfurt am Main, Germany, 60389



Professional Experience

5 years of experience with JavaScript and its frameworks.

08/2019 – present: Etecture, Voltastraße 31, Frankfurt am Main, Software Developer

Project: Autosuche.de

 React, Redux, HTML, CSS, Typescript, Jest testing framework, storybook, styled components, Volkswagen's components, node js, Webpack, TSLint

Cross team communication with Volkswagen, FSAG, Dayone, FME, and Ukraine.
Making proposals and implementation.

09/2017 - 05/2019: Ticketmaster, Frontend Developer

Projects: CMS, Virtual Venue

 React, Redux, AppSync, HTML, CSS, SCSS, Webpack, Froala editor, mapbox, node JS, Lambda, DynamoDB, Terra Formars, pipelining, cloud watch, ESLint, sagas, mapbox, krPano.

Creating device and browser compatible apps

Implementation of many modules at backend with AWS architecture

02/15 – 07/17: WebSenor Technologies, Fullstack Developer

Project: Nova Farma

Routing mechanism

Connecting to node API's to get data from backend, parsing it and handling UI.

Implementing complex medicine warehousing logic

09/14 – 12/14 Infosys Ltd, Trainee

Project: Shopping Portal

ASP.NET, ADO.NET, Java Script, AJAX, MS SQL

It is a shopping website using which we can manage admin, user accounts.
Add/remove products; buy products through various WCF and WEB Services, stored procedures, functions.

Technical skills

PROGRAMMING LANGUAGE: React, Redux, Typescript, sagas, styled components, storybook, Jest/Enzyme

unit test cases, Node JS, JavaScript

DATABASE: DynamoDB, MongoDB, MYSQL

WEB TECHNOLOGY: HTML, CSS, SCSS, Webpack

SOFTWARE TOOLS: Visual Studio code, Postman, Chrome, GIT bash, Dream Viewer, FileZilla,

GitLab, beanstalk, Jira, cloudberry, cyberduck, SQLYog, SVN, Beyond

Compare

PLATFORM: OSX, Ubuntu lts 14.4.03, Windows 10.

SUPPORTING: GIT, NPM, ES6, Json, ejs templating, various supporting node packages,

Heroku, mlab, etc.

Work Focus and Interests

 Involved in requirement gathering and analysis and deciding implementation. Also, designing the processes to achieve certain functionalities.

- Setting up application and architecture design including Webpack environment settings.
- Expertise in designing reusable components, implementing business logic using React and Redux code which is performant.
- Improved performance of animations with the 'system GPU Animation', Creating an SVG images dynamically.
- Dynamic theme implementation, Writing test cases, storybook for components.
- Implemented modules at backend with AWS architecture. Also looking forward to achieving expertise in backend architecture.
- Building up complex modules in a simple and easy to understand way. Obsession with lean, clean and organized code.
- Making the app responsive and browser compatible.
- Cross team communication, with proposals of good ideas. Familiar with scrum/Agile methodology, and task management at Jira.
- I take ownership and responsibility for the project and the code and very much interested in making the team learn good techniques by mentoring them.
- Actively learning new techniques, ideas on daily basis.

Professional Qualification

Bachelor of Engineering(BE) in Computer science from Government Engineering College, Bilaspur(Chhattisgarh), India.

4 years of BE course in Database, Programming, Operating systems from 2010 till 2014 with 8.9 CGPA.

Experimental Learning Projects- www.github.com/avaniklsjoshi