PRABHJYOT GAMBHIR

FULL STACK WEB DEVELOPER

+91-9990847576 – knowprabhjyot@gmail.com – K.G – 86, New Kavi Nagar Ghaziabad

To obtain a position that will allow me to utilize my technical skills, experience and willingness to learn in making an organization successful.

EXPERIENCE

KEYSIGHT TECHNOLOGIES Feb 2018 – present

R&D ENGINEER

- Designed Front End architecture and implemented different plugin designs for Pathwave Cloud Platform namely – Test Library, Stations Management and Test operations plugins.
- Ensured utmost quality design and fully Responsive in two different themes.
- Designed, Developed and successfully delivered Switch Manager to clients like Nokia and Broadcom.
- Core Developer of common UI Library called Alloy containing many reusable components consumed throughout Pathwave Project by different plugins.
- Designed and Developed Entire Roles and Permissions architecture through front end of the application.
- Implemented Complex Data structures and Algorithms For Searching and Filtering data across appusing ES6 Standards.
- Successfully implemented state management using Redux and Ngrx Store in React and Angular respectively.
- Designed and Developed Rest API's for performing CRUD operations across pathwave using Node & Nest JS.
- Gained Hand's on experience in technologies like React, Angular, Node, Javascript, Docker, Kubernetes, Mongo DB, SQL.

INDRIK TECHNOLOGIES Oct 2017 – Feb 2018

SOFTWARE DEVELOPER

- Conceptualized designed and developed Front end of Referyaar, a social media referral earning web application with more than 50k users in React.js
- Responsible for making the Hybrid version of web application in React Native.
- Implemented 3rd Party libraries like Ag-grid for data display
- Worked on technologies namely Angular 5, Server Side rendering, Html, Scss.
- Designed the web with material guidelines to meet modern UI experience and scalability of product while maintaining good quality code standards.

EDUCATION

INDRAPRASTHA UNIVERSITY 2013 – 2017

BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE)

- Successfully completed bachelors with First Division
- Studied core computer science subjects like Algorithms Design and analysis, Compiler design, Database Management and Operating Systems etc.
- Core member in developing Android Application for a project called INTELLI-H and INTELL-S, home automation based application using sensors.

ACHEIVEMENTS

KEYSIGHT TECHNOLOGIES 2018

KEYSIGHT HACKATHON I

- Designed and Developed a Chat bot called KeyAssistance for Keysight Support using Azure, LUIS and Node js Rest APIs.
- Honored with Runner's up position at Hackathon.

KEYSIGHT TECHNOLOGIES 2019

KEYSIGHT HACKATHON II

- Designed a search platform called KIDS to fetch Keysight Instruments and there manuals by scrapping data from the Keysight's website.
- Honored with IIIrd position at Hackathon.