Vipin Bhandari

Fullstack Developer

Mumbai, India | +91 - 9917044103 | vipin.ddn.2@gmail.com

Developer with almost three years of experience in creating products and services using industry standards. Looking for an organization where focus is on building great products and services with latest tech stack and modern development practices.

Work History

Aug 2017

- Current

Software Development Engineer

Larsen And Toubro, Mumbai, Maharastra

- Working as an javascript developer for Riyadh Development Authority for their web portal for theme development and openstreet map integration using leaftlet.js
- Worked as a frontend developer and business analyst for Société Générale for their hybrid app using angular and cordova. There were two apps (Openapp and Digit) that were developed to support business in 11 countries.
- Worked as developer in Safety Web App and Fuel App for L&T Construction implementing features like push notifications, approval flow with filters,pdf generation and equipment scanning using angular 6.
- Worked as full stack developer for Internal Product Dot Studio which was a rapid application development tool for websites with java as backend and angular or react in frontend.

Summer 2016

Software Developer Intern

Xebia India, Gurgaon, Harayana

• Worked as javascript developer for Spicejet website development using agile methodology.

Accomplishments

- Went to Casablanca for UAT for Société Générale Project and received Award for the same.
- Student volunteer (2015) International Conference on Next Generation Computing Technologies
- School Topper(2013)

Skills

• Languages : javascript, java, HTML, CSS, node

• Frameworks : Angular, React, Leaflet, google-maps, Karma, Jasmine, express, bootstrap,

materialize, material-ui

• **Tools**: VS Code, Git, JIRA, Svn, Sonarqube

• **Database** : SQLite, Mongodb

Education

Bachelor of Technology: Computer Science - 89.8%

- **2017** University Of Petroleum And Energy Studies - India

2011 High School Diploma - 90.6%

- **2013** Hiltons - India