

Badowala Shimla By Pass Road
Dehradun (Uttarakhand) 248007

VIPIN BHANDARI

(+91) - 9917044103
vipin.ddn.2@gmail.com

EMPLOYMENT

Software Engineer	Larsen and Toubro Infotech (Mumbai)	Aug 2017 - Current
Société Générale JEDI		Jan 2019 - Current
<ul style="list-style-type: none">• Worked on frontend development on Openapp (app to open an account) and Digit (app to use services provided by bank).• Relationship validation, Preview, Card management and owner for fields in Openapp. Language change and Loan calculator module in Digit; Angular 6, Karma/Jasmine and Spring boot.		
Safety Web App Phase 2		Sept 2018 -Dec 2018
<ul style="list-style-type: none">• Project focused on developing an app for customer visits and fill various safety related forms.• Push Notifications for Approval Flow for EHSO form with filters, dashboard features and pdf generation for EHSO form; Angular 6.		
Fuel Web App		Mar 2018 -Aug 2018
<ul style="list-style-type: none">• Project focused on developing an app for bowser owners to record fuel consumption.• Bowser Onboarding, Fuel filled and dispensed for bowser, scan equipment using barcode/qr code; Angular 6.		
DOT Studio		Aug 2017 -Feb 2018
<ul style="list-style-type: none">• Project focused on developing a rapid web application generation tool using java microservices and angular, react on frontend. Tool was imported as a plugin in eclipse IDE.• Worked on Tree Archetype. Java;Angular 2; Velocity;		
Software Engineer, Intern	Xebia IT Architects(Gurgaon)	Summer 2016
Spicejet Website Redesign - Improving the UI/UX of the current website using agile model.		

EDUCATION

Dehradun, India	University of Petroleum and Energy Studies	2013 – 2017
<ul style="list-style-type: none">• B. Tech in Computer Science Engineering. GPA: 3.42/4 .		
Dehradun, India	Hilton's School	1999 – 2013
<ul style="list-style-type: none">• SSE with ISC Board with major in Science, Percentage: 90.60%• HSE with ISC Board with major in Science, Percentage: 89.80%		

ADDITIONAL EXPERIENCE AND AWARDS

- Went to Casablanca for UAT for JEDI Project Wave 1 and received Award for the same.
- **Student volunteer (2015):** International Conference on Next Generation Computing Technologies
- **School Topper(2013)**

Languages and Technologies

- **Languages:** Java; SQL; JavaScript; CSS; HTML; Typescript;
- **Software(IDE):** Microsoft Visual Studio; Eclipse; VS Code; Git; Tortoise SVN;
- **Web Frameworks:** Angular; Node JS; KArma/Jasmine; Cordova; React JS;