

DEEKSHA VERMA



deekshaverma5497@gmail.com



+91-7054424213



93, Purbiya Tola, Etawah,
Uttar Pradesh,
India - 206001



<https://www.linkedin.com/in/deeksha-verma-295833117/>

PROFESSIONAL SKILLS

Languages:

Java, TypeScript, HTML, CSS, JavaScript

Database: MySQL

Application Framework:

Angular2+, SpringCore, Spring MVC, Spring Boot, Hibernate

Unit Testing: Jasmine

Configuration Management:

Git – BitBucket, GitHub

IDEs: Eclipse, IntelliJ, VS Code

EDUCATION

Bachelor of Technology – Computer Science

PSIT College of Engineering,
Kanpur,
Uttar Pradesh (IN), 208020
2014 - 2018

Higher Secondary -

St. Mary's Inter College
Etawah,
Uttar Pradesh (IN), 206001
2012 - 2014

Secondary School -

St. Mary's Inter College
Etawah,
Uttar Pradesh (IN), 206001
2012 - 2014

SUMMARY

- Full Stack Engineer with **2.3 years** of experience.
- Have experience of working in **Banking and Financial Service** domain.
- **Java Full Stack** Training and Certification from Stackroute(NIIT) under Cognizant
- Cognizant Certified – **Angular 6**[Intermediate]
- **ES6: JavaScript** - Certification from Udemy
- **Hibernate and Spring** - Certification from Udemy
- **Exceeds Most Expectations** - Rating, Financial Cycle –2019

PROFESSIONAL EXPERIENCE(2 YEARS & 3 MONTHS)

Programmer Analyst -

Cognizant, Bangalore, IN / 28th September 2018– Present

PROJECTS UNDERTAKEN

- **Projects:** Home Insurance, Debit Card Request, Family, Bicycle and Accident Insurance
- **Project Description:** Angular Migration from AngularJS to Angular 7
- **Roles & Responsibilities:** Frontend Development in **Angular 7** with **TypeScript** along with some of the client's internal framework.
- **Testing:** Jasmine

- **Project:** Air Watcher Application
- **Project Description:** Here users can search the countries list then states and finally cities with air watcher from external API. It will show the pollution status based on the US and China. Users can add and delete cities with air watchers in their watchlist. User can also add their views in form of comments
- **Architecture:** It is basically divided into two layers, with Frontend in Angular, Backend in Spring Boot, and JPA. In Backend, there are two microservices one for handling users and the other for handling the airwatcher.
- **Roles & Responsibilities:** Frontend Development in **Angular** using **Material, CSS, TypeScript**, and Backend using **Spring Boot Microservices** and **JPA**. Backend testing by **Mockito**. Frontend testing by **Jasmine**. Database designing by **MySQL**.

- **Project:** Movie Cruiser Application
- **Project Description:** Here users can search for movies from external API by name and can add movies to watchlist. Further could update the comments and delete movies from their watchlist.
- **Roles & Responsibilities:** Frontend Development in **Angular** using **Bootstrap, CSS, TypeScript**, and Backend using **Spring MVC** and **Hibernate**. Frontend testing by **Jasmine**. Database designing by **MySQL**

INTERNAL PROJECT:

- **Project:** Food Station
- **Project Description:** This application allows users to order food online from various restaurants and to book tables as per availability for the next 20 days.
- **Roles & Responsibilities:** Frontend Development in **Angular** using **Bootstrap, CSS, TypeScript** and Backend Development using **Spring Boot Microservices**. Database designing by **MySQL**.