

WORK EXPERIENCE

React and Java Developer Tata Consultancy Services

07/2018 - Present,

Projects

- Renters Acquisition Project : Helps user to take renters insurance policy for their homes. Is part of the development and maintenance teams.
- Renters Servicing Project : Helps user to renew/re-issue their insurance policies. Was part of the development team.

Tasks

- Responsible for creating UI interface with the help of ReactJS and Redux (Babel ,webpack, npm, node).
- Responsible for creating Rest APIs using Java SpringBoot framework.
- Responsible for testing UI components with jest-mocha , API components with JUnit and APIs with Postman.
- Worked with GIT, Agile and JIRA.
- Worked with Devops tools like CI/CD , Docker and Kubernetes.

EDUCATION

B.Tech - Computer Science and Education

Heritage Institute Of Technology

2014 - 2018,

8.10

Class 12 (ICSE)

Albany Hall Public School

2012 - 2014,

88%

SKILLS

React JS

Java

Redux

Javascript

Typescript

Springboot

Python

NodeJS

GIT

SQL

Express

CI / CD

MongoDB

Docker

Kubernetes

PERSONAL PROJECTS

Tinder-Clone [[Code](#)] [[App](#)]

- Used ReactJS and firebase to create Tinder clone with swipe and Chat features.

BookMyShow-Clone [[Code](#)] [[App](#)]

- Used ReactJS and Omdb API to create BookMyShow clone with basic booking features.

QuizApp [[Code](#)]

- A sports quiz app made in ReactJS that gives results after quiz

Ecommerce [[Code](#)]

- A very basic ecommerce application made in ReactJS and redux for state management.

Personal-Portfolio [[Code](#)][[App](#)]

- Made in React JS , a basic portfolio app.

ACHIEVEMENTS

Oracle Certification

Certificate of Completion from Oracle for Web Component Development with Servlets & JSPs.

AMCAT certification

Certificate of Successfully Completing AMCAT with 97.38% and 99.27% in Computer Programming and Computer Science respectively.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Urdu

Professional Working Proficiency

INTERESTS

Coding

Football

Travelling