Mohit Gidwani

Full Stack Web Developer

mohit22gidwani@gmail.com • +91 9664543266 • Bengaluru <u>LinkedIn</u> | <u>Github</u> | <u>Portfolio</u> | <u>Leetcode</u> | <u>Codeforces</u>

SUMMARY

I am a Full Stack Web Developer passionate about learning and innovation. I excel at transforming ideas into impactful solutions with strong analytical skills and a keen eye for detail. Proficient in data structures and algorithms, I ensure efficient problem-solving and performance optimization. Thriving in collaborative team environments, I am committed to creating exceptional applications.

EDUCATION

B.Tech - Electrical Engineering

June 2017 - July 2021

Sardar Vallabhbhai National Institute of Technology (NIT Surat)

CGPA: 8.31

RELEVANT EXPERIENCE

American Express, Bengaluru, Karnataka

June 2023 - Present

Software Engineer II

- Developed SafeKey Transaction Search UI for enabling internal teams to search through network transactions, utilizing the American Express OneApp micro frontend framework built on **React.js** and **Node.js**
- Developed user management components, including Global Network Service (GNS) and Network Partner Authorization (NPAz), to implement user-level restrictions for Mustang deals, using **Spring**, **Java**, and **MySQL** as the database.
- Enhancing the Network Disputes Management (NDM) system to support Mustang deals, using **React**, **Spring Boot**, and **Node.js**, with **Elasticsearch** and **Couchbase** for data storage.

Nokia Networks And Solutions, Noida, Delhi NCR

July 2021 - June 2023

Solution Engineer

- Developed core **Java** products to collect the network configurations. These were retrieved and audited against pre-defined data sets. GSAT and PAS projects to cater for AT&T and Verizon.
- Developed a responsive WebSCE UI for creating and modifying services using **React.js** and **Redux**. Responsible for developing components incorporating best development practices.

SKILLS

- Java
- JavaScript
- SpringBoot
- Jenkins
- Redux

- React.is
- Git and Devtool
- Data Structures and Algorithm
- Node.js
- Docker