

Mohit Gidwani

Full Stack Developer

mohit22gidwani@gmail.com • +91 9664543266 • Bengaluru

[LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

I am a Full Stack 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

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
- Worked on user management-associated components like Global Network Service(GNS) and Network Partner Authorization(NPAz) to enable user-level restrictions for Mustang deals using Spring and Java.
- Currently enhancing the Network Disputes Management(NDM) system to enable Disputes Management for Mustang deals, leveraging technologies such as React.js, Spring Boot, and Node.js.

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 | ● React.js |
| ● JavaScript | ● Git and Devtool |
| ● SpringBoot | ● Data Structures and Algorithm |
| ● Jenkins | ● Node.js |
| ● Redux | ● Docker |