

# Prakhar Saxena

+91-8962834154 | prakharsaxena13@yahoo.com | B/86,Bank Colony, Gole Ka Mandir, Gwalior, Madhya Pradesh

---

## Summary

---

Self-motivated, fast learner, creative and passionate software developer with more than 2.5 years of work experience with latest software technologies in financial and banking domain. Skilled in full stack development and agile methodology.

## SKILLS

---

Languages: Java, C++, Python

Frameworks: React, Angular, ExpressJS, Springboot

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Databases: MongoDB,MySQL

SCM: GIT, Github

Tools: NodeJS, VSCode, Postman

SDLC: Agile Methodology

## WORK EXPERIENCE

---

### Infosys Limited | Pune

#### Digital Specialist Engineer | 11/2020 - Present

National Australia Bank (NAB) | Frontend Developer

- Developed frontend application using React. Implemented the functional logic using JavaScript.
- Translated designs into high-quality code & wrote application interface code via JavaScript following React workflows.
- Features development by using reusable components and concepts from React like hooks, Redux and caching which improved application performance.
- Worked on creating the Backend for Frontend (BFF) using Apollo GraphQL.
- Did unit testing of the application using Jest, React testing library & Enzyme which made application more stable across different environments.
- Worked with CI/CD pipeline for deployment and continuous delivery in SIT & DEV environments.

### Infosys Limited | Mysore

#### Software Engineer Intern | 01/2020 - 03/2020

Full Stack Developer

- Worked on developing the e-commerce web application with features of authentication, product cart, checkout and user profile.
- Developed the frontend using Angular and material UI components.
- Maintained database using MongoDB and implemented business logic functionality using Node.js

### DRDE | Gwalior

#### Android Developer Intern | 05/2019 - 07/2019

- Developed an Android based Image Analysis app using Android SDK.
- Implemented Image functional logic using Java.
- Building and testing APK on the simulator and on Android device to perform performance testing.

## EDUCATION

---

### ITM Group of Institutions | Gwalior

#### Bachelor of Engineering (B.E.) | 06/2020

- Graduated in Computer Science Engineering | 8.58/10 CGPA
- Second position holder in CSE department for examination conducted in 2019-2020.

## AWARDS & RECOGNITIONS

---

- Promoted to Digital Specialist Engineer role by Infosys Ltd. which is a team of specialist programmers.
- Received recognition awards from Infosys Ltd. every year for working and delivering exemplary work.
- Won first prize in a hackathon in cyber security held at Infosys Ltd.

## PROJECTS

---

### Assemble App

- Developed & designed an Android application with an objective to add and maintain inventory for home, shops and institutions
- Integrated with Firebase tools for features like authentication, push notifications and data storage.
- Implemented the functional logic using Java.

### Datanex Monitoring System

- Developed & designed a web application with an objective to maintain student's academic records and attendance through portal for the schools and Universities.
- Created the backend with ExpressJs, NodeJS, MongoDB and implemented the business logic using JavaScript.
- Used REST for creating web services. Passport.JS for sending and validating JWT for authentication.