

Rachit Gupta

Full Stack Development

Contact : +91-9009634404 grachit736@gmail.com [linkedIn](#) [Github](#) [portfolio](#)

Objective

Full-Stack Software Developer skilled in building responsive, SEO-optimized web and mobile applications using **ReactJs** , **React Native**, **NodeJs** **Microservices** **Kafka**. Passionate about developing scalable solutions and contributing to real-world projects.

Experience

a) Android Developer Intern : [Link](#)

08/25

- Developed an Android app tailored for the film and casting industry to enable individuals to showcase talents in acting and creative fields.
- Enabled project owners to efficiently discover, connect with, and cast suitable talent based on specific project needs. Streamlined the talent discovery-to-casting process, enhancing industry networking

Education

Gyan Ganga College of Technology

Jabalpur , India

Btech Computer Science Engineering

7.21 / 10

12th

80%

Skills & Languages

Frontend : React Native , React Js , Zustand , Redux , Tailwind

Backend : NodeJs , ExpressJs , Microservices , Kafka , Linux , SQL , MongoDB , AWS

Langauges : Typescript, Javascript , C++

Projects

Education Tech Mobile App | [Link](#)

7/2025 – 8 /2025

Tech Stack : NodeJs , ExpressJs , React Native , Kafka , MongoDB , *Microservices*

- Implemented secure authentication : **JWT-protected APIs**, one-device-login restriction, **OTP-based email verification** (Nodemailer), and password recovery workflows.
- Designed **AI-powered recommendation** using embeddings to suggest relevant batches/content based on user behavior and interests.
- Implemented **Microservice** with Message Broker **Kafka** for Scalability

Cloths Products and Store Management & Online Ordering App (Admin + User App) | [Link](#)

Tech Stack: Node.js, React Native (Expo), Zustand , MongoDB Atlas

- Developed full-fledged Admin and User applications for store registration, cloths listing, and online ordering.
- Built **JWT-authenticated APIs** with one-device login restriction and OTP-based email verification for secure access.
- Implemented **nearby store recommendations** using geolocation and **AI-based clothing suggestions** based on user activity.
- Integrated **live location maps** and **customizable location filters** for store listings.
- Added **scroll-based pagination for efficient content loading** and data handling.
- Developed modules for store management, profile management, and order tracking.
- Designed an engaging social media section for enhanced user interactivity.

Certifications

Software Engineer Intern : [Link](#)

Javascript : [Link](#)