PALASH KALE

+91-7709315988 Aurangabad, MH palashkale2004@.com linkedin.com/in/palash-kale-288041252/

SUMMARY

A passionate and driven B.Tech student in Information Technology with a strong foundation in coding, problem-solving, and innovative thinking. I enjoy exploring new technologies and leveraging my skills in Java, TypeScript, and SQL to create meaningful solutions. With a curiosity-driven mindset, I constantly strive to learn, grow, and contribute to impactful projects. I thrive in collaborative environments, value strong professional networks, and am dedicated to making a positive difference through technology and creativity.

EDUCATION

Bachelor of Technology in Information and Technology, MGM University

Expected 2026

Diploma in Electronics and Telecommunication, Government Polytechnic Aurangabad

2020 - 2023

TECHNICAL SKILLS

Languages: Java, TypeScript, SQL

Frameworks: SpringMVC, Spring Boot, NextJS, ReactJS, NodeJS

Databases and Tools: Oracle SQL, Postman, Github

EXPERIENCE

Project Intern(Java Full Stack)

Infosys SpringBoard

Sept 2024 - Dec 2024 Aurangabad,MH

- Developed Java applications using OOP and design patterns.
- Implemented RESTful APIs for data exchange.
- Integrated MySQL data for optimized performance.
- Used Git for version control and code reviews.

Logistics Head

Jan 2024 - Jan 2024 Aurangabad,MH

IEEE Students Branch MGMU

- Learned how to handle inventory and manage work.
- Led IEEE Logistic Department to execute the Event without any hurdles
- Developed an Exceptional network with working professionals.

PROJECTS

Deployment website "DevOrbit": (NextJS, Cloudflare R2, Typescript, Redis)

- GitHub Integration: Automatically pulls your project code from GitHub repositories.
- Build Automation: Compiles and builds your React project for production.
- Static Website Deployment: Converts your project into a static website, ready to serve.
- Cloudflare R2 Storage: Hosts your website's files on a scalable and reliable object storage platform.
- One-Click Deployment: Simplifies the deployment process with an intuitive user interface.

•

SocialMedia App "Chime": (Spring Boot, ReactJS, SQL)

- **User Authentication**: Allows users to sign up, log in, and securely access their profiles using JWT-based authentication.
- Social Interactions: Users can post updates, like, comment, and interact with friends or followers.
- Real-time Messaging: Direct messaging between users with real-time notifications for new messages.
- Friendship/Follow System: Users can send and manage friend requests or follow/unfollow others to stay updated.