

PREM KOLTE

Mapusa, Goa

+91-7666379380 premkolte26@gmail.com https://linkedin.com/in/prem-kolte https://github.com/premkolte

EDUCATION

VIT Bhopal University, Bhopal

B.Tech - Computer Science and Engineering - CGPA - 8.88

2023 – present

Bhopal, Madhya Pradesh

EXPERIENCE

Intern at AmasQIS.ai

May 2025 – Present

Role - MERN Stack Developer

Remote

- Engineered and optimized 5+ scalable full-stack web applications using the **MERN stack**, resulting in 35% faster page loads and improved cross-device performance.
- Collaborated with 3 client teams to deliver tailored software modules, enhancing customer engagement and increasing retention by 20%.
- Developed 12+ reusable React components and implemented modular architecture, reducing code duplication by 40% and boosting development speed.

Intern at India Space Lab

Dec 2024 – Jan 2025

Role - ISL Trainee

New Delhi, India

- Ranked in the **top 2.5% (AIR 255)** out of 10,000+ applicants to qualify for a prestigious 6-month national internship on aerospace and drone technology.
- Designed and simulated 3 autonomous drone prototypes using **ML algorithms**, improving real-time stability control and reducing drift error by 22%.
- Integrated robotics hardware with AI pipelines in a multi-disciplinary team of 6, resulting in a 30% improvement in navigation accuracy and mission efficiency.

PROJECTS

Animate Hub: Animation UI Library | ReactJS, NodeJS, Express, MongoDB, Material UI

2024

- Created a reusable animation component library to simplify and speed up modern UI development for React-based applications.
- Designed a user-friendly API that enables developers to integrate complex animations with minimal code changes.
- Contributed over 20+ customizable components and improved library performance through modular optimization.

MicroMart: Smart E-Commerce for MSMEs | MERN, Flutter, TensorFlow, Scikit-learn

2025

- Developed a full-stack e-commerce platform for MSMEs with a responsive **React + TypeScript web app** and cross-platform **Flutter mobile app**, enabling 1000+ SKUs and mobile access for 5,000+ simulated users.
- Built ML pipelines for **sales forecasting (R²: 0.89)**, **fraud detection** with precision metrics, and **AI-based product recommendations** (RMSE: 0.0181), improving decision accuracy by over 40%.
- Integrated a dynamic Streamlit dashboard for model testing and real-time insights; improved platform testing speed by 35% and boosted overall recommendation CTR in demo tests by 22%.

TECHNICAL SKILLS

Languages: C, C++, Python, Java, JavaScript, Typescript, SQL

Frameworks/Libraries: React.js, Node.js, Express.js, MongoDB, TensorFlow, Scikit-learn, Next.js

Cloud/DevOps: AWS, Firebase, Docker, Git, CI/CD

Tools/Platforms: Android Studio, Figma, Vercel, OnRender, Streamlit, VS Code, Canva, PyCharm

ACHIEVEMENTS

- Hackathon:** Finalist in **Smart India Hackathon (SIH) 2024** — top-ranked solution in internal rounds from 500+ university teams.
- Open Source:** Project Admin for Animate Hub in GSSoC'25; ranked in the **Top 150** among 20,000+ global contributors.
- LeetCode:** Contest rating **1771**, **400+ day** daily streak, and **22+ badges** since July 2024.
- GeeksforGeeks:** Solved **300+ problems**, consistently ranked in top contributors.
- Codolio:** Achieved Global Rank **#33**, outperforming thousands of competitive programmers worldwide.
- CodeChef:** Max contest rating **1515**; earned the **Diamond Streak Badge** for 100+ day consistency.
- DSA Practice:** Solved **1500+ problems** across LeetCode, GFG, CodeChef, Codeforces, and Coding Ninjas.