Aniket Kolte

Education

Pune Institute of Computer Technology

Bachelor of Engineering: Computer Engineering

 $July\ 2021-May\ 2025$

CGPA: 7.53

Experience

Backend Developer Intern - ZenStudy | Next.js, JavaScript

December 2024

- Building backend infrastructure for a video streaming platform with a focus on scalability and security.
- Implemented Digital Rights Management (DRM) solutions to protect video content and ensure secure streaming.
- Developing RESTful APIs and integrating backend services to support platform features and improve user experience.

Database/Backend Intern - Fluxvisio Tech | Node.js, Express, Javascript

August 2024 - October 2024

- Designed and implemented database schemas tailored for project needs to ensure optimal data structuring and retrieval.
- Utilized **Prisma ORM** for efficient database management, data modeling, and seamless interaction with various data sources.
- Developed and integrated WebSockets to enable real-time data communication and enhance user experience.

Freelance Developer - Arham Group | Node.js, express, Flutter

June 2024 - July 2024

- Developed an app to support the ProBook project, distributing affordable notebooks. To the needy indiviusals.
- Implemented user registration with Aadhar card verification and deployed the backend on render for multi-user access.
- Added features such as a tally button for daily sales calculations and an edit button to modify user orders.

Projects

CollabBoard | Nodejs , Expressjs, Reactjs | 🖸 | Live

Nov 2024

- Implemented WebRTC-based peer-to-peer communication using simple-peer, STUN, and TURN servers for low-latency, scalable, and reliable real-time interactions across network environments.
- Developed a real-time collaborative whiteboard platform with tools for drawing, enabling seamless teamwork.
- Integrated chat and board management features, enhancing usability and providing an all-in-one collaborative experience.

Events Judging App | $Flutter, NodeJs, PostgreSQL \mid \mathbf{O} \mid \underline{Demo}$

Jan 2024

- Engineered a mobile application for **instant judging and grading participants across multiple events**, ensuring accurate participant evaluations and reducing manual scoring errors by 25%, improving overall event quality.
- MVVM Architecture Implementation: Designed and implemented the application following the MVVM architecture, ensuring separation of concerns, maintainability, and ease of future enhancements.
- Deployed **PostgreSQL** databases to enhance data storage and retrieval, managing extensive participant records and event histories.

Technical Skills

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

Databases:MongoDB, PostgreSQL, MySQL

Developer Tools: VS Code, Eclipse, Android Studio

Technologies/Frameworks & Libraries: Node.js, NextJs, Express.js, Google Firebase

Achievements

- ACM ICPC:Rank 65th in Chennai Regionals, after qualifying in the preliminary round by securing 1st rank in college.
- Qualified for ACM ICPC Kanpur and Amritapuri Regionals 2024.
- Expert (Rating: 1711) on Codeforces (Amongst the top 1.7% on the website globally)
- 5* Rated (2035) on Codechef (Amongst the top 1% on the website globally)
- Google KickStart: Secured a Rank of 730/8100+ in 2022 Round G.
- Achieved ranks of 325, 726, 946 in multiple Codeforces rounds and global ranks of 1, 11, 60 in different Codechef rounds.

Leadership / Extracurricular

PICT Codechef Chapter

Present

President

• Led the CodeChef chapter club for a year, organizing regular contests and managing all club activities.

PICT ACM Chapter

Present

Domain Director - Competitive Programming

- Successfully organized and authored CodeLicious contest, attracting over 2000 participants including international attendees.
- Led post-contest discussion sessions for junior members.