Aniket

→ +91 9928835987
iamaniket0521@gmail.com in linkedin.com/in/aniket05214100
leetcode.com/u/Aniket0521/ github.com/Aniket05211

Education

Dr. B.R. Ambedkar National Institute of Technology, Jalandhar

Bachelor of Technology in Computer Science

Nov 2022 - Present

CGPA: 7.83

Technical Skills

- Programming Languages: C/C++, Python, JavaScript, Motoko.
- Web Technologies: HTML/CSS, React.js, Node.js, Express.js, Web3, Bootstrap and Tailwind CSS
- Databases: MySQL, PostgreSQL
- Developer Tools: Git, GitHub.
- Courses: Data Structure and Algorithm (DSA), Object Oriented Programming (OOPS), Operating System (OS), Database and Management System (DBMS), Computer Networks (CN), Machine Learning (ML)

Experience

BizStrata Club, Full stack Engineer, NIT Jalandhar

June 2024 - Present

• Directed the development and maintenance of the Stratabiz club's website, boosting user engagement by 50~% and minimizing load times by 20~% using the FULL stack.

Full Stack Developer, Placement Portal NITJ

June 2024 - Present

- Optimized the placement portal with React, Node.js, and Express, reducing loading time by 40% and improving API efficiency.
- Added real-time notifications and analytics, increasing user engagement by 30% and reducing drop-off by 25%
- Led a team of 5 to revamp the portal, managing 1,000+ daily users and improving query efficiency by 50%.

Projects

Keeper Notes | React.js , Node.js, Motoko , Web3

GitHub

- Built a full-stack note-taking app with React and Motoko, creating 4+ reusable components, enhancing code modularity by 30%.
- Implemented real-time data sync with dkeeper-backend microservices, reducing data latency by 40%
- Developed a custom authentication flow with JWT and session management, improving security and reducing unauthorized access incidents by 35%.

OpenD | React.js , Crypto, Node.js, Motoko , Web3

GitHuk

- Developed an NFT marketplace with React and Motoko, enabling creation, buying, and selling of NFTs with 99% uptime and real-time updates.
- Integrated Motoko smart contracts for secure NFT ownership, supporting 100+ flexible listings, user profiles, transaction history, and NFT galleries.
- Implemented a bidding system with flexible pricing and countdown timers, increasing user engagement and transaction volume by 45%.

Travel Tracker | React.js, Express.js, Node.js, PostgreSQL

GitHub

- Built a Travel Tracker web app with Node.js, Express, and PostgreSQL, implementing 100% user authentication, profile management, and CRUD operations with RESTful APIs.
- Utilized EJS templating and responsive CSS to design a user-friendly UI, managing 1,000+ travel entries while ensuring data integrity and security.
- \bullet Integrated real-time notifications and alerts for trip updates and reminders, enhancing user engagement and retention by 50

My Portfolio Website: (Link)

Achievements and Co-Curricular Activities

- Solved over 300 problems on various coding platforms, achieving more solution-finding ability.
- Certified By Udemy (DSA) Link
- Certified By Udemy (Full Stack) | Link
- Olympiad All India Rank 2992 [OBC] in Joint Entrance Examination.

Positions of Responsibility

• Board Member BizStrata, NITJ