ADHISHTHAN ASHOK ☑

adhishthanashok@gmail.com | linkedin.com/in/adhishthanashok | github.com/AdhishthanAshok | leetcode.com/u/adhishthanashok

EDUCATION

JSS Academy of Technical Education (BTECH in Information Technology)

Noida, Uttar Pradesh

CGPA: **8.4** | Percentage: **84%**

2021 - 2025

Modern Public School (Central Board of Secondary Education)

Bulandshahr, Uttar Pradesh

Class 12th: 92.2% | Class 10th: 94.4%

2019-2021

WORK EXPERIENCE

TecoreLabs | Certificate ☑

Apr 2025 - Present

Software Engineer

- Engineered and deployed scalable full-stack web applications using React, Node.js, Python, PostgreSQL, and Google Cloud Platform (GCP), ensuring high performance and clean modular code.
- Worked on the backend of multiple projects, with fast **API response** speed and a robust **performance** through asynchronous handling, database indexing, and query optimization and **ngrok** based local testing.
- Developed a role-based user platform focused on women empowerment, integrating secure multi-session management, two-factor authentication (2FA), and robust access control mechanisms.
- Led deployment workflows using **WSL/Ubuntu**, **kubectl**, and **gl-cloud** for secure cloud integration; collaborated with cross-functional teams using **Jira** for agile tracking and **Confluence** for project documentation.

EduCase | Certificate ☑

Sep 2024 - Nov 2024

Backend Developer Intern

- Optimized backend performance using **Node.js**, achieving a **60% reduction in response time** by applying the best coding practices, microservices architecture, and comprehensive documentation.
- Increased SQL query efficiency by refining queries and implementing proper indexing, reducing **execution time by** 30% and deepening expertise in complex queries and database schemas.
- Conducted **testing and validation of over 130 APIs** with Postman, ensuring system reliability and robustness through close collaboration with senior developers.
- Implemented performance improvements that **boosted system efficiency by 50%**, with successful deployment.

PROJECTS

Vroom Tech Stack: Next.js | TypeScript | Shadcn/ui | Tailwind CSS | Clerk | Stream |

GitHub 2

- Developed a scalable video calling and meeting web app for up to 10,000 users/month. SEO using SSR.
- Applied secure authentication with Clerk, improving **user login efficiency** through multiple platform options.
- Added features like Instant Meetings, Meeting Rooms, Upcoming and Previous Meetings with screen recording and sharing features, using Stream, increasing **user engagement**.

GlamGait Tech Stack: React | MongoDB | Node.js | Express.js | JavaScript | Tailwind CSS |

<u>GitHub</u> ☑

- Developed a scalable e-commerce platform with responsive UI, seamless navigation, and admin panel support.
- Designed secure **RESTful APIs**, integrated **JWT-based authentication**, and enforced role-based access control.
- Optimized media handling with Cloudinary, improving load times and reducing storage overhead.

TECHNICAL SKILLS

Programming Skills: C/C++, JavaScript/TypeScript, Python

Frontend Technologies: React, Next.js, Redux, Tailwind CSS, MaterialUI, Shaden/ui

Backend Technologies: Node.js, Express.js, RESTful APIs, JWT, ngrok, Cloud (GCP, AWS)

Databases: SQL/NoSQL, PostgreSQL, MongoDB, Sequelize, Firebase, Cloudinary

Tools: Git, GitHub, Postman, ChatGPT, Figma, Wix, Framer, Vercel, Excel

Course Work: Database Management System, Object Oriented Programming, Computer Networks

ACHIEVEMENTS

- Published and <u>Presented</u> the review paper "**Decentralized File Sharing using Blockchain**" at the 2025 4th OPJU International Technology Conference (OTCON 4.0); officially published in IEEE Xplore.
- Achieved a top LeetCode rating of 1719 with over 800 DSA problems solved across multiple coding platforms.

CERTIFICATIONS

- AI Agents and Agentic AI in Python: Powered by Generative AI Specialization Coursera
- Backend Development <u>IBM, Coursera</u> ☑
- AWS Cloud Technical Essentials AWS, Coursera ✓