ADHISHTHAN ASHOK

\ +91-9068287133 \ adhishthanashok@gmail.com in Linkedin GitHub \ \ Leetcode \ \ \ \ Portfolio









EDUCATION

JSS Academy of Technical Education (BTECH in Information Technology)

Noida, Uttar Pradesh 2021 - 2025

SGPA: **8.2** | Percentage: **83%** (till 6th semester)

Bulandshahr, Uttar Pradesh

Modern Public School (Central Board of Secondary Education) Class 12th: 92.2% | Class 10th: 94.4%

2019-2021

WORK EXPERIENCE

EduCase | Certificate |

Sep 2024 - Nov 2024

Backend Developer Intern

- Optimized backend performance using Node.js, achieving a 60% reduction in response time by applying 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%, successfully deploying the updated code to production for live use.

FitnessBell | Certificate |

Jun 2024 - July 2024

Web Developer and Designer

- Enhanced website design using tools such as Wix Studio, Figma to create a responsive and visually appealing UI.
- Worked closely with the CEO to streamline development processes, resulting in faster website updates.

PROJECTS

Vroom Calling | Next.js | TypeScript | Shadcn/ui | Tailwind CSS | Clerk | Stream |

GitHub | Live Link

- Developed a scalable Video Calling and Meeting WebApp for up to 10,000 users/month and up to 300 million users in the paid version. Leveraging Next.js for server-side rendering to enhance performance and SEO.
- Implemented secure authentication with Clerk, improving **user login efficiency** through multiple platform options.
- · Added Instant meeting, Meeting Room, Upcoming and Previous meetings with screen recording and sharing features, using Stream, increasing user engagement.

GlamGait | ReactJs | MongoDB | Node.js | Express.js | JavaScript | Tailwind CSS |

GitHub | Live Link

- Built a responsive e-commerce platform with a user-friendly interface using **React.js** and **Tailwind CSS**.
- Managed backend operations with **Node.js** and **MongoDB**, handling thousands of records with efficient API design.
- Streamlined image storage using Cloudinary, reducing costs and improving load times for **better user experience**.
- Secured user authentication with **JWT**, ensuring safe login and session management. With the **Admin** Panel.

TECHNICAL SKILLS

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

Frontend Technologies: React.js, Next.js, Tailwind CSS, MaterialUI, Shadon/ui **Backend Technologies:** Node.js, Express.js, RESTful APIs, JWT, Cloud (AWS)

Databases: SQL/NoSQL, MongoDB, Firebase, Cloudinary

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

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

ACHIEVEMENTS

- Presented the Review Paper titled 'Decentralized File Sharing using Blockchain' at the 2025 4th OPJU International Technology Conference (OTCON 4.0); accepted for publication in IEEE Xplore. LINK
- Successfully sold the Vroom Calling project to Course Compass, a Mumbai-based Ed-Tech startup. Following the acquisition, I was offered the position of backend lead, for the app's ongoing development and scalability.
- Highest LeetCode rating of 1719 and a Codechef rating of 1501, which reflect my strong problem-solving abilities.

CERTIFICATIONS

- Backend Development from IBM on Coursera LINK
- AWS Fundamentals from Amazon Web Services on CourseEra LINK