Aditya Vikram Singh

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Education

Vellore Institute of Technology, Bhopal

Bachelor of Science in Computer Science, CGPA -8.45

St.Fidelis College

Class XII, Percentage - 81 and Class X, Percentage -88

Oct 2022 - July 2026

April 2018 - May 2021 Lucknow, Uttar pradesh

Relevant Coursework: I have studied Object-Oriented Programming, Data Structures and Algorithms, DBMS, Operating Systems, Computer Networks, Software Testing, UI/UX Design, and Cloud Computing (Azure, AWS, GCP). My learning also includes Feature Engineering, Model Optimization, and Generative AI.

Research Interests: My interests include full-stack development, cloud-native applications, healthcare technology, and secure enterprise systems. I'm also focused on improving communication and logical reasoning in tech-driven environments.

Skills

Languages: TypeScript, JavaScript, Python, Java, C/C++, SQL, HTML5, CSS3

FrameworksLibraries: React.js, Node.js, Spring Boot, Angular (if applicable), TensorFlow, Bootstrap, jQuery, Express.js

Cloud & DevOps: Microsoft Azure, AWS (Lambda, RDS, S3), Google Cloud Platform (GCP), Git, GitHub Actions, CI/CD Pipelines.

Tools & Platforms: Visual Studio Code, IntelliJ IDEA, Postman, Figma, Azure App Services, Cloud Run, Cloud SQL

Development Expertise: : REST API Development, Full Stack Web Development, Secure Role-based Authentication, Enterprise Software Design, Healthcare Domain Knowledge (Claims & Appointment Systems)

Soft Skills: Troubleshooting, Advanced English in Communication, Team Work

Projects

Enterprise Billing Dashboard for SaaS Healthcare Platform | TypeScript, JavaScript, MySQL, AWS August 2023-October 2024

- Designed a scalable **billing dashboard** using **TypeScript and Express.js**, handling 10K+ daily healthcare transactions.
- Deployed backend microservices to AWS Lambda and used S3 for invoice management.
- Achieved 50% faster invoice generation via asynchronous API and load balancing.

Cloud-based Medical Appointment System | TypeScript, JavaScript, PostgreSQL, Azure

February 2024-April 2024

- Built a full-stack medical appointment system using **TypeScript**, **React**, **Node.js**, and **PostgreSQL**, enabling seamless scheduling and real-time calendar sync. .
- Deployed on Microsoft Azure (App Services + SQL) with automated CI/CD, achieving 99.9% uptime.
- Implemented role-based access and HIPAA-compliant authentication for patients, doctors, and admins. .
- Reduced no-shows by 45% using Azure Logic Apps for automated email reminders.

Healthcare Claims Management System | TypeScript, Angular, SQL Server, GCP

May 2024-July 2024

- Hosted on GCP using Cloud Run and Cloud SQL, enabling scalable and secure deployment.
- Built normalized SQL Server schema and stored procedures for batch processing and auditing.
- Reduced claim processing time by 40%, improving efficiency and user trust.

Achievements

- Geeks of Geeks Solved over 300 questions on that platform.
- Secured 2nd place in the General Knowledge Olympiad(Class 10).
- Achieved 2nd place in a school-level Kabaddi tournament as team (Class 12).

Extracurricular Activities

• National Service Scheme (NSS): Led a team of 20 volunteers to plant 10,000+ trees.