

Dinesh Venkata Gadiraju

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PROFILE SUMMARY

Master's student in Computer Science at the University of North Texas with 1+ year of industry experience at TCS building and deploying scalable web applications. Proficient in Python, Java, Golang, and SQL, with hands-on experience designing RESTful APIs, optimizing database performance, and building machine learning models using ensemble learning and deep learning techniques. Passionate about writing clean, efficient backend code and solving real-world problems through data-driven solutions.

EDUCATION

University of North Texas | Denton, TX | May 2026

Master of Science, Computer Science — GPA: 3.56

BVRIT – Narsapur | Hyderabad, India | May 2024

Bachelor of Science, Computer Science — GPA: 8.3 / 10

PROFESSIONAL EXPERIENCE

Software Engineer | Tata Consultancy Services (TCS) | Hyderabad, India | May 2023 – May 2024

- Developed, tested, and deployed scalable enterprise web applications using Java, Spring Boot, and React.js, serving thousands of users on a high-priority client project.
- Designed and integrated secure RESTful APIs enabling seamless data exchange across microservices, improving application response times by 20%.
- Optimized complex SQL queries and database schemas in PostgreSQL and MySQL, reducing query execution time and server load for high-traffic endpoints.
- Collaborated in Agile/Scrum ceremonies — daily standups, sprint planning, and peer code reviews — consistently delivering features ahead of deadlines.
- Built and maintained CI/CD pipelines using GitHub Actions and Docker, cutting manual deployment errors and accelerating release cycles.
- Diagnosed and resolved critical production defects through systematic root-cause analysis, maintaining 99%+ application uptime across deployment cycles.

Student Assistant – Technical Support | University of North Texas | Denton, TX | Sep 2024 – May 2026

- Provided technical support across 40+ lab workstations, diagnosing and resolving hardware, software, and network issues to maintain high availability for 500+ daily users.
- Streamlined user onboarding by creating clear technical documentation covering campus Wi-Fi setup, software configurations, and UNT system authentication workflows.
- Managed equipment inventory and coordinated hardware check-outs, reducing asset tracking errors through systematic logging and routine maintenance audits.

PROJECTS

Career Copilot – AI-Powered Career Assistant | 2026

GitHub: <https://github.com/dineshgadiraju/Career-Copilot>

- Built a full-stack AI-powered career platform using React, TypeScript, Next.js, and Tailwind CSS to help users improve resumes and streamline job applications.
- Developed backend APIs and AI-powered workflows for resume analysis, career recommendations, and personalized feedback generation.
- Integrated Large Language Models (LLMs) and prompt-engineering techniques to automate career coaching and application assistance.
- Utilized Git, GitHub, Docker, and modern AI-assisted development workflows to accelerate development and deployment.
- Designed scalable and maintainable application architecture focused on performance and user experience.

Attendance Management System | 2025

GitHub: <https://github.com/dineshgadiraju/AMS>

- Designed and developed a web-based system to automate student attendance tracking and record management, incorporating face recognition, user authentication, and role-based access controls.

- Built a computer vision pipeline using Python and OpenCV, achieving 94% facial recognition accuracy under varying classroom lighting conditions while preventing proxy attendance.
- Leveraged MongoDB and modern web technologies for seamless data storage and efficient querying, reducing administrative manual tracking efforts by over 80%.
- Implemented secure authentication and role-based access control to improve system reliability and data security.

Credit Card Fraud Detection Using Ensemble Learning | 2025

- Developed a scalable fraud detection system using ensemble learning (stacking Logistic Regression, Random Forest, XGBoost, and a Neural Network meta-model) to identify fraudulent online transactions.
- Handled extreme class imbalance (fraud < 0.2% of dataset) by applying advanced oversampling techniques including SMOTE, ADASYN, and SVMSMOTE.
- Executed feature engineering and hyperparameter tuning to minimize false positives, achieving 95% precision and 88% recall.
- Improved fraud detection performance while maintaining low false-positive rates across highly imbalanced transaction datasets.

SKILLS

Programming Languages: Python, Java, JavaScript (ES6+), Golang, TypeScript, SQL

Frameworks & Libraries: React.js, Next.js, Tailwind CSS, Spring Boot, Spring MVC, Node.js, Pandas, NumPy, Scikit-learn, OpenCV

Cloud & DevOps: AWS (EC2, S3), Docker, GitHub Actions, Git, CI/CD, Vercel

Databases: MySQL, PostgreSQL, MongoDB, Oracle SQL

AI / ML: OpenAI API, Prompt Engineering, LLM Applications, XGBoost, Random Forest, Logistic Regression, Neural Networks, SMOTE, ADASYN, Ensemble Learning

Tools & Methodologies: GitHub, VS Code, IntelliJ IDEA, Postman, Jira, Agile/Scrum, SDLC, RESTful APIs, JUnit