

VISHAL ADHAV

Binghamton, NY | vadhav@binghamton.edu | +1 (607) 232-4104 | [linkedin](#) | [github](#) | [Portfolio](#)

EDUCATION

Binghamton University, State University of New York, School of Computing

Master of Science in Information Systems

Winter 2025

Cumulative GPA: 3.56/4.00

Relevant Coursework: Web Database & Security, Applied Data Mining, Database System, Tools for Data Science, Software Project Management, Information System Security, Design Pattern

TECHNICAL SKILLS

- **Languages:** ReactJS, NodeJS, HTML/CSS, Python, JavaScript, Java, SQL
- **DevOps & Cloud Technologies:** GitHub, AWS (EC2, S3, Lambda), Docker, Kubernetes, Jenkins, Terraform, Linux
- **Databases & Data Tools:** PostgreSQL, MongoDB, MySQL
- **Development Tools & Practices:** Test-Driven Development, Agile/Scrum, JIRA, REST APIs, Microservices Architecture
- **Data Analysis & Big Data:** Power BI, Tableau, ETL Pipelines
- **Certifications:** SAP01 SAP Overview, HTML, CSS, and Javascript for Web Developers , Python Data Structures, Introduction to Big Data, Big Data Modeling and Management Systems, Basic Life Support American Red Cross

WORK EXPERIENCE

Binghamton University

Research Data Analyst

August 2023 - Present

Binghamton, New York

- Crafted scalable **CI/CD pipelines** using **Jenkins** and **GitLab**, managing **1M+ daily transactions** with 99.9% uptime
- Executed containerization using **Docker** and **Kubernetes clusters**, achieving 50% reduction in deployment time across environments
- Implemented comprehensive monitoring systems with **ELK stack**, enhancing **incident detection** and **system reliability**
- Built **DevOps** infrastructure using **Terraform**, integrating Jenkins, Docker, and Kubernetes, resulting in 70% faster deployments

Diquery Digital Pvt Ltd

Software Engineer II

July 2021 - June 2023

Mumbai, India

- Integrated **ReactJS** to build dynamic user interfaces, enhancing user experience and engagement by 30%
- Built full-stack applications using **Node.js**, streamlining frontend-backend communication and reducing system response by 25%
- Implemented **microservices** system supporting **100K+ users**, leading **Agile Scrum** team of 6 developers through 15+ sprints
- Built 20+ **RESTful APIs** using **Django** and **Flask**, improving cross-application efficiency by 40% while maintaining 90% test coverage

Software Engineer I

- Developed scalable **full-stack** applications using **Python** and **React**, supporting **50K+ active users** with optimized performance
- Developed multiple applications using **ReactJS** and **Node.js**, supporting 50K+ active users with optimized performance
- Designed an **AWS disaster recovery** system with 99.99% durability, achieving 15-minute RPO and minimizing system downtime

V2STech Solutions pvt ltd

Software Engineer

August 2020 - July 2021

Mumbai, India

- Developed backend services with **Node.js**, ensuring smooth data exchange between frontend and backend systems
- Enhanced **incident detection** with **AWS CloudWatch** monitoring and alerts, streamlining **problem resolution** workflow
- Contributed to frontend development using **ReactJS**, improving the user interface for better performance and responsiveness

PROJECT EXPERIENCE

EMI Bank - Loan Management System | (Python, Flask, Angular, PostgreSQL, MongoDB, Docker, AWS)

- Built scalable loan management system using **AWS infrastructure** and **RESTful APIs**, maintaining 95% test coverage and ensuring robust system reliability

Student Registration System | (Python, Django, React.js, PostgreSQL, AWS S3)

- Developed scalable student management system with **comprehensive testing**, achieving 100% test coverage for critical workflows

University Quiz System | (Python, Django, React.js, AWS S3)

- Created automated quiz platform with **CI/CD integration** and grading system, driving 40% improvement in operational efficiency

Search Engine | (Python, FastAPI, React.js, MongoDB, AWS S2)

- Developed optimized search engine handling **1000+ queries/minute**, achieving 40% reduction in response time through performance tuning

AlertDrive: AI-Powered Driver Safety System | (OpenCV, TensorFlow, Raspberry Pi, Twilio API)

- Built AI-powered safety monitoring system with **real-time detection**, achieving 60% **prediction accuracy** for driver behavior

ADDITIONAL INFORMATION

- **Achievements:** Fall Frenzy '24 Winner, Employee of the month

- **Interests:** Travelling, Cricket, Table Tennis, Weightlifting, Driving, The Weeknd and Chess