

# ABHIRAM GADDAM

804-944-3653 | [agaddam2@student.gsu.edu](mailto:agaddam2@student.gsu.edu) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## EDUCATION

### Georgia State University

Masters in computer science, **GPA: 4.0**

- Awards: Presidential Scholar Awardee

Atlanta, GA

Graduation Date: December 2025

### Amrita Vishwa Vidyapeetham

Bachelor of Technology in Computer Science, **GPA: 3.71**

- Awards: Excellence in Innovation Award & Best Research Paper Award

Kerala, India

Graduation Date: July 2024

## SKILLS

**Languages** : Java, C++, Python, JavaScript, TypeScript, SQL, HTML, CSS

**Frameworks & Libraries** : React.js, Angular, Next.js, Redux, Spring Boot, Django, Hibernate, RESTful APIs

**Databases** : MySQL, PostgreSQL, MongoDB, Redis

**Cloud** : AWS (EC2, RDS, S3), Docker

**Tools** : Git, GitHub, IntelliJ, Eclipse, Jenkins, JUnit, Mockito, API Testing, Tomcat, JDBC

**Certifications** : AWS Cloud Practitioner, AWS Solutions Architect – Associate

**Software Development** : OOP, Data Structures & Algorithms, Agile/Scrum, Test-Driven Development (TDD), CI/CD

## WORK EXPERIENCE

### Georgia State University

Graduate Teaching Assistant

- Delivered **15+ lectures** and **10+ lab sessions** on recursion, OOP concepts, dynamic programming and greedy algorithms, enhancing student understanding of core algorithm design.
- Designed and integrated real-world coding exercises that increased lab participation by **20%** and improved student feedback scores.

Atlanta, GA

August 2024 – Present

### Amrita Vishwa Vidyapeetham

Research Assistant

- Engineered a custom CNN with cosine similarity-based embeddings, achieving **97.3% accuracy** in Telugu handwritten character recognition, outperforming pre-trained baselines.
- Architected an end-to-end digitization pipeline by integrating **YOLOv8n** with CNN models, improving training efficiency by **25%** through Optuna-based hyperparameter tuning.
- Published peer-reviewed findings in ICAN 2024 and Springer Nature Computer Science Journal, validating contributions to AI research on document digitization. [View Publication](#)

Kerala, India

January 2024 - July 2024

### Java Developer

- Built and refined backend services with **Java (Spring Boot/MVC)** and **Hibernate/JPA**, applying **OOP principles** and multithreaded design to ensure high availability during peak course registration.
- Redesigned **MySQL** schemas and queries with indexing and join refactoring, boosting query performance by **15%** under concurrent access.
- Developed **asynchronous RESTful APIs** that increased throughput by **20%** and mitigated traffic bottlenecks in event-driven applications.
- Created reusable **Angular** components and optimized rendering and state management to maintain responsiveness during peak usage, cutting course registration time by **30%** for **5,000+ users**.
- Tuned **Apache Tomcat** thread pools and JVM settings and launched containerized builds with Docker via **Jenkins CI/CD pipelines**, validated with JMeter in an **Agile development cycle** to ensure reliable runtime performance.

August 2022 – December 2023

## ACADEMIC PROJECTS

### Trade-in: Smart Cryptocurrency Assistant

- Designed a full-stack crypto platform with **React.js + Redux** frontend and **Spring Boot** microservices, integrating CoinGecko API, Stripe payments, and WebSockets for live market data.
- Implemented **JWT**-based authentication, **AES** encryption, and **PostgreSQL** query optimization with **Redis** caching, ensuring secure and scalable transactions.
- Developed and tested containerized builds using **Docker + Jenkins CI/CD**, ensuring reproducible deployments and production-ready configurations.

### Student Social Responsibility Application

- Built a **Next.js + Django** full-stack platform showcasing **140+** student-led initiatives, secured with **JWT**-protected **REST APIs** and scalable **SQL** design.
- Boosted performance via **SSR**, caching, lazy loading, and **async APIs**, enhancing responsiveness during peak user activity.
- Containerized and rolled-out services with **Docker + CI/CD** pipelines, collaborating in an **Agile team environment** to deliver features iteratively, earning Excellence in Innovation award.