



Anoushika Vennamaneni

[✉ anoushikavennamaneni@gmail.com](mailto:anoushikavennamaneni@gmail.com) | [\(330\) 774-2910](tel:(330)774-2910) | [GitHub](https://github.com/AnoushikaVennamaneni) | [LinkedIn](https://www.linkedin.com/in/anoushika-vennamaneni/)

Full-Stack Engineer with **2+ years** of experience building scalable back-end services and responsive front-end applications. Skilled in Python, Java, React, Node.js, SQL, NoSQL and cloud-native development, with a strong focus on clean architecture, API design, performance, and reliable service delivery.

Skills

Languages: Python, Java, C++, C#, Go, JavaScript, TypeScript.

Databases: PostgreSQL, NoSQL, MongoDB, Cassandra, DynamoDB, Vector DBs (Pinecone).

Frameworks & Cloud: FastAPI, Flask, Django, Spring Boot, REST APIs, GraphQL, Docker, Kubernetes, React, Node.js, CI/CD, Git, Kafka, Redis, AWS, Azure, Microservices, Backend Architecture, Frontend Architecture, Scalable Service Design, API Performance Optimization, Automated Testing, Agile Development

Work Experience

Youngstown State University, Ohio, USA

Jan 2024 - May 2025

Graduate Assistant

- Built React and FastAPI tools for campus workflows, improving data clarity and usability for 60+ users.
- Created SQL and NoSQL indexes for analytics-style queries, reducing API response latency by 60%.
- Integrated LLM features and vector search into Python services, improving semantic retrieval relevance by 25%.
- Improved cloud deployments with Docker, Kubernetes, and Git, increasing release stability and delivery quality by 40%.
- Environment:** Python, React, FastAPI, RestAPI, SQL, NoSQL, Docker, Kubernetes, Git, AWS.

Capgemini, Hyderabad, India

Dec 2022 – Dec 2023

Software Engineer

- Built full-stack features using Java, Spring Boot and React, improving workflow automation and usability by 30%.
- Developed REST APIs with Spring Boot and Redis caching, increasing system throughput and data reliability by 40%.
- Integrated Kafka messaging with MongoDB for async processing, reducing processing delays by 22%.
- Improved CI/CD pipelines and containerized services using Docker and Kubernetes, accelerating releases by 20%.
- Environment:** Java, React, Spring Boot, REST APIs, Kafka, Redis, Kubernetes, Docker, CI/CD, AWS, MongoDB.

Amdocs, Noida, India

Mar 2022 – June 2022

Software Engineer Intern

- Built Python backend services and React UIs for internal tools, improving application responsiveness by 22%.
- Developed REST APIs using FastAPI and Flask, improving data access reliability and service stability by 18%.
- Enhanced SQL workflows with PostgreSQL, reducing data-related defects impacting users by 15%.
- Containerized services using Docker and supported CI builds with Jenkins, accelerating delivery speed by 40%.
- Environment:** Python, React, FastAPI, Flask, REST APIs, PostgreSQL, Docker, Jenkins, Kubernetes, Azure, Git.

Education

Youngstown State University, OH, USA

Jan 2024 - Dec 2025

CGPA: 4/4

Master's in Computer Science

Relevant Coursework: Data Structures & Algorithms, Advanced Databases, Cloud Computing, Software Engineering, Data Science & Machine Learning, Operating Systems.

Vignan's Institute of Management and Technology For Women, India

2019 - 2023

CGPA: 3.8/4

Bachelor of Technology - ECE

Academic Projects

- TaskFlow – Full-Stack Workflow Management System:** Developed a React-based UI and Nest.js APIs with Redis and Kafka to support real-time workflow processing, improving task responsiveness by 25%. Implemented CI/CD pipelines using Docker and Kubernetes to automate builds and deployments, maintaining reliable releases and 99% uptime.
- FinTrack – Growth & Insights Platform:** Built GraphQL dashboards with React and Redis caching to surface insights and improve decision workflows by 30%. Developed Node.js microservices with Postgres to support scalable, secure, and event-driven data pipelines.
- AI-Powered C++ Code Reviewer:** Built Python and C++ static analysis services with LLM-based scoring to identify code defects and quality issues, achieving 92% accuracy across reviews. Developed a React interface to present review insights, reducing manual review time and improving debugging clarity by 40%.

Certifications & Awards

- [Certified AWS Cloud Practitioner](#)
- [Certified AWS Developer – Associate](#)
- Badge for Strategic Thinking (Capgemini):** Awarded by project leads for building scalable solutions under tight timelines using solid design principles.
- Team Collaboration Award:** Recognized at university showcase for effective communication and teamwork during technical project presentations.