Rohan varma Gaddam

+17043639981 • rgaddam5@charlotte.edu • https://www.linkedin.com/in/rgaddam5 • portfolio • myGithub

Education

University of North Carolina at Charlotte

Aug 2023 - Aug 2025

Master's in Information Technology,

4.0/4, charlotte, NC, USA

Course work: Network Based Application Development, Data Structures & Algorithms, Software System Design and implementation, and Human Centered Design

Work Experience

Teaching Assistant, Network-Based Application Development and Interaction Design Projects | UNC Charlotte | Jan 2024 - Present

- Elevated lab performance by 15% through weekly sessions for over 50 students, fostering a collaborative learning environment.
- Redesigned the "Hire a Niner" platform, increasing job placements by 25% and site traffic by 20%
- Integrated real-time messaging and elevated profile features, resulting in a 30% boost in user activity.

Web development Intern | Verzeo

Dec 2020 - Feb 2021

- Completed a two-month web development internship, working with React, JSX, HTML, CSS, and JavaScript
- Collaborated in redesigning the website interface using React, streamlining navigation and order tracking, enhancing user satisfaction by 30%
- Focused on version control and deployment during the development lifecycle.
- Achieved page load times by 20% through CSS and JavaScript optimizations, amplifying responsiveness for over 1,000 daily users

Projects

SATURDAY — AI-powered Support Assistant | devpost.com/saturday

Golden Hack Oct 2024

Technologies: OpenAI, Node.js, Pinecone, Realtime API, LiveKit

- Collaborated on developing SATURDAY, an AI-driven support solution that reduced downtime by 50% using OpenAI's Realtime API.
- Focused on backend development with Node.js, integrating OpenAI's Realtime API to automate tech issue resolution.
- Won Golden Hack 2024 for innovation, boosting user satisfaction by 40%.
- Integrated a knowledge base using Pinecone, enhancing AI troubleshooting accuracy and improving user experience by 30%.

Netflix GPT | https://cineflixgpt.vercel.app/

Jul 2024 - Aug 2024

Technologies: React, Redux, Jest, Firebase, JavaScript, TMDB API, Gemini APIs, Tailwind CSS, HTML

- Constructed a Netflix clone with a responsive frontend, serving 500+ active users, featuring multilingual support.
- Integrated Firebase for secure authentication and real-time movie data, supporting 200+ daily user logins and efficient content browsing
- Implemented GPT-powered search functionality, boosting content discovery accuracy by 40%, leading to enhanced user satisfaction
- Designed a scalable Redux store for 500+ movies, ensuring efficient state management and faster data retrieval by 30%.

Eventfolio Sep 2023 - Dec 2023

Technologies: JavaScript, ejs, MVC, Node, Express, Mongoose, MongoDB, Figma, HTML, CSS

- Engineered a web app for event creation, managing 200+ RSVPs and 150+ users, while collaborating with cross-functional teams for seamless delivery.
- Developed the user interface from final wireframes and prototypes designed in Figma, ensuring seamless user interactions
- Enhanced user engagement through secure authentication and optimized RSVP workflows, boosting retention by 25%.
- Built the backend with Node.js using MVC architecture, improving scalability, maintainability, and reducing code complexity by 20%.

Shop for home Jul 2023 - Aug 2023

Technologies: TypeScript, Angular, Spring-boot, JPA, REST API, SOL, HTML, CSS

- Developed a full-stack e-commerce platform with *PostgreSQL database management*, supporting 500+ products.
- Designed and implemented a *CI/CD* pipeline for continuous integration and deployment of application updates.
- Optimized database queries using *Spring* Boot, improving data retrieval efficiency by 20%.
- Built an admin panel for product and order management, enhancing operational efficiency by 15% via streamlined workflows and *PostgreSQL* database administration.

Skills

Programming Languages: Proficient in Java, Python, JavaScript, TypeScript, C

Web Development: Node.js, Angular, React, next.js, Redux, RESTful APi, jQuery, Express, Browser Debuggers

Software Development: Data structures and algorithms, Spring, JDBC, Object Oriented Programming, Microservices

Cloud/Databases: AWS, Docker, SQL, NoSQL, MongoDB, Firebase

Tools: Git, GitHub, VS Code, Eclipse, Postman, Figma, Microsoft Office, Discord, ChatGPT

Other Skills: Communication, Collaboration, Problem Solving