Manogna Challoju

🤳 +1 (541) 286 2244 | ♥ Corvallis, Oregon | ➡ challojm@oregonstate.edu | 🛅 linkedin.com/in/manognach | ♦ manogna7.github.io

Summary

Results-driven full-stack developer with 3+ years of experience, skilled in creative problem-solving and a strong focus on detail and dedicated to delivering applications that exceed industry standards and delight end-users. Seeking full-time opportunities in software engineering to contribute to innovation starting Summer 2025.

EDUCATION

Oregon State University

Expected Jun. 2025

Corvallis, Oregon

Master of Engineering in Computer Science (Minor: Artificial Intelligence), GPA - 3.66/4

Jawaharlal Nehru Technological University Bachelor of Technology in Computer Science Engineering Aug. 2016 – Oct. 2020 Hyderabad, India

Technical Skills

Languages & Frameworks: Python, JavaScript, C++, TensorFlow, PyTorch, Django, Go, Spring Boot, React, Vue, .NET

Tools & Platforms: AWS, GCP, Docker, Kubernetes, Jenkins, Git, Figma

Databases: MySQL, PostgreSQL, MongoDB

EXPERIENCE

Back-End Engineer Intern

Aug. 2024 – Present

 $Flow AI.\ Tech$ (Remote) Austin, Texas

• Conducted codebase re-validation, resolving 30+ critical issues, leading to a 25% reduction in processing errors.

• Integrated over 15 APIs to improve data retrieval speed by 40%.

Web Assistant Sep. 2023 – Present Oregon State University - Extension Service Corvallis, Oregon

• Rebuilt and migrated the codebase from Drupal 8 to 10, enhancing functionality with custom modules and hooks.

• Streamlined content workflows and prioritized metadata management, ensuring compliance with WCAG accessibility standards.

Software Engineer I

Nov. 2021 – Sep. 2022

FactSet Research Systems Inc.

Gachibowli, Hyderabad

- Developed REST API services for FactSet's internal research application (IRN), consolidating 4 HTTP calls into a single request.
- Improved research note retrieval efficiency by 90% through caching, reducing load times from 2.5 mins to 20 secs.
- Implemented a notification system, boosting responsiveness to critical updates by 20%.

Full-Stack Developer

Jan. 2020 - Nov. 2021

Feba Technologies Pvt. Ltd.

Begumpet, Hyderabad

- Built a digital vault for WILL-related data with a **JSON to PDF module**, reducing retrieval time by 40%.
- Led a training program for 3 interns, helping them transition to full-time junior developers.

Relevant Projects

Conversational AI's Role in Streamlining Web Development ()

2019

· Developed a Conversational AI prototype leveraging GPT-4 for NLP to streamline web development, reducing manual tasks by 30% and improving response time by 40%. Integrated multimodal capabilities using CLIP for processing images and videos, with plans for drag-and-drop interfaces and personalized web design features.

Tarpaulin - Course Management API 🗘

2023

· Built an application to manage courses, assignments, and submissions, featuring user authentication, AWS S3 uploads, and task handling with RabbitMQ. Fully containerized using Docker and deployed on Google Cloud.

Achievements & Certifications

- Top 5 Finalist in 2024 WE Local Collegiate Competition Society of Women Engineers.
- Reinforcement Learning (IIT Madras), Deep Learning (IIT Kharagpur) NPTEL.
- Above and Beyond Award for excellence in performance at Feba Technologies.
- Microsoft Technology Associate in Cloud Computing Microsoft.

Leadership & Development

- Committee Chair & Mentor, AI Club & AIGSA at OSU.
- Technical Lead, IEEE Women in Engineering International Leadership Summit, Nagpur 2020.
- Support Developer, IEEE Covid Move IEEE Hyderabad Section.
- Chairperson, Women in Engineering AG, IEEE-VBIT SB.