## **VISHNU VIVEK VALETI**

+13522267455 | valeti.v@ufl.edu | linkedin.com/in/valetivishnuvivek | github.com/valetivivek

#### **EDUCATION**

M.S., Computer Science

Aug 2024 - May 2026

University of Florida, Gainesville, FL

3.86 GPA

**Relevant coursework**: Advanced Data Structures, Distributed Operating System, Software Engineering, Natural Language Processing, Analysis of Algorithms, Internet Storage Systems, Bioinformatics

### **B.Tech., Information technology**

Oct 2020 - May 2024

Vignan University, Guntur, India

3.43 GPA

**Relevant coursework**: Data Structures, Java, Python, Web Applications, Data Base Management System, Computer Organization and Architecture, Internet of Things, Computer and Network Security, Operating Systems.

9

**TECHNICAL SKILLS** 

Programming Languages: C/C++, Python, Java, Go, SQL, JavaScript, TypeScript, PHP

**Systems & Frameworks:** Git, Node.js, Express.js, ReactJS, MongoDB **Backend & Cloud:** AWS, SQL(PostgreSQL, MySQL), NoSQL(MangoDB)

Other Tools: Postman, Figma, PyTorch, TensorFlow

Soft Skills: Problem Solving, Technical Documentation, Communication, Time Management, Leadership, Adaptability

#### PROFESSIONAL EXPERIENCE

#### **Graduate Student Assistant**

Aug 2025 - Present

#### Stack: React, Plotly, TensorFlow, PyTorch, Pandas, NumPy, PostgreSQL

Gainesville, FL

- Developed backend schemas and interactive dashboards to evaluate fairness in gambling-related AI models.
- Generated 5,000+ synthetic records with Pandas/NumPy, reducing validation runtime by 30%.
- Built ML pipelines in TensorFlow/PyTorch to benchmark fairness, transparency, and robustness across vendors.
- Collaborated with faculty and graduate peers to prepare findings for scalable AI fairness evaluation.

### **Software Development Program Apprentice**

Jan 2024 - May 2024

Guntur, India

- Stack: React, JavaScript, PHP, MySQL
- Built an academic portal that reduced manual workflows by ~40% for 200+ students and faculty.
- Automated record management with a PHP/MySQL backend, cutting data entry time by ~60%.
- Designed and deployed role-based dashboards serving 150+ active users.
- Partnered with 5+ coordinators to gather requirements and deliver tailored features.

# Stack: DBMS, Web Applications, MySQL, PHP

Aug 2023 – May 2024

**Guntur, India** 

- Led teaching support for DBMS and web development courses, mentoring 100+ students through project-based learning.
- Streamlined academic evaluations by introducing rubrics and structured feedback systems adopted across 6 sections.
- Guided 20+ student teams on end-to-end development projects, from requirements gathering to final deployment.

### **ACADEMIC PROJECTS**

**Teaching Assistant** 

### **JobScoop**

#### Stack: Go, PostgreSQL, React.js, Redis, Docker, Context API, Chart.js, Cypress, Jest

- Built a job search platform with secure signup/login, subscription management, and job-board filters (role, company, graduation year) for tailored recommendations.
- Developed a Go backend with PostgreSQL, REST APIs, and web scraping integration, and a React frontend featuring dashboards, charts, and responsive design.
- Implemented end-to-end testing with Cypress and unit testing in Go/React, ensuring reliability and seamless interaction between frontend and backend.

## **Reddit-Style Discussion Platform**

#### Stack: Go, PostgreSQL, REST APIs, Go test

- Developed a client-server discussion platform in Go with user registration, subreddit creation, posts, comments, and voting.
- Implemented parallel computing with goroutines and synchronization to ensure concurrency safety and scalability.
- Built a command-line client interacting with the Go backend via HTTP, simulating a distributed forum environment with concurrent users.

### **Rule-Based Chatbot**

# Stack: React, REST APIs, WebSockets, Docker, HTML/CSS/JS

- Developed a rule-based chatbot with scripted Q&A flows, fallback handling, and session management for user interactions.
- Built a React frontend with WebSocket communication for real-time, interactive responses.
- Implemented and deployed a Flask backend with REST APIs, containerized via Docker for lightweight deployment supporting multiple users.