# Vasupradha Ramji

vasupradha.ramii@gmail.com ♦ http://www.linkedin.com/in/vasupradha-ramii ♦ https://github.com/vasuramii52

Objective: Seeking 2026 internships in software engineering and ML/AI to build innovative, scalable solutions.

#### **EDUCATION**

University of Central Florida

Orlando, FL

Bachelor of Science in Computer Science, Burnett Honors College

May 2027

- Relevant Coursework: Data Structures and Algorithms I & II, Object Oriented Programming, Algorithms for Machine Learning
- Awards: UCF's President's Honor Roll Certificate (3 semesters), Pegasus Gold Scholarship, Florida Bright Futures Medallion Scholar
- Cumulative GPA: 3.86

#### **TECHNICAL SKILLS**

Languages: Java, C, Python, JavaScript, HTML/CSS, TypeScript

Frameworks & Libraries: React.js, Next.js, Tailwind CSS, PyTorch, TensorFlow, Scikit-Learn, Matplotlib

**Tools & Platforms:** VSCode, GitHub, Postman, Linux/CLI, Vercel, Jira, Jupyter Notebook, Bitbucket, Anypoint Studio, Splunk, AWS (Cloud Practitioner Certified), MySQL, DynamoDB, MongoDB, AutoCAD

### **PROFESSIONAL EXPERIENCE**

#### **Software Engineering Corporate Intern**

May 2025 - Aug 2025

Marriott Vacations Worldwide

- Mapped dependencies across **12 core components** by compiling **3,000+ data points** using **Splunk** and **Bitbucket**, establishing the foundation for an internal analysis tool to streamline **CI/CD development**.
- Aided the ROSA migration to AWS by assisting with cloud deployment and coordinating between engineering and DevOps teams.
- Accelerated Identity and Access Management, Multi-Factor Authentication, and migration initiatives from AWS Cognito to Ping
  by analyzing and validating APIs with Postman and Anypoint Studio to remove blockers, authoring 8 Jira User Stories and
  accelerating project delivery within Agile sprints.

## **Undergraduate Research Assistant in Machine Learning Lab**

Nov 2024 - May 2025

University of Central Florida

- Optimized a 3D Convolutional Neural Network for HD-sEMG gesture recognition across 2.86 million trainable parameters, enabling smoother and more responsive prosthetic control.
- Reduced inference latency per batch by 51.6% while maintaining an F1-score over 0.95 by refining convolutional layers, applying max pooling, and tuning hyperparameters, effectively balancing latency—accuracy trade-offs.
- Ensured model robustness and consistency across diverse subject datasets by applying **K-fold Cross-Validation** and **pruning techniques**, strengthening generalization and reliability.

#### **PROJECTS**

## Atticus (Your AI-Powered Legal Assistant)

Oct 2025

TypeScript, HTML

- Developed an **Al-powered legal assistant** utilizing Google's **Gemini API** to generate adaptive, context-aware responses for legal research and document composition.
- Architected **backend logic in TypeScript**, integrating **AWS Cognito authentication**, **Eleven Labs' voice bot** service, dynamic prompt routing, and secure **Gemini–Firebase data pipelines**.
- Enhanced **Gemini model performance** via prompt-engineering experiments and response-chain optimization, enhancing reasoning accuracy and consistency across queries.

MixerAI Oct 2024

JavaScript, HTML, CSS

- Developed a web application integrating Spotify and OpenAl APIs to generate optimized mixer settings for user-selected tracks.
- Led backend development by designing API workflows to fetch, store, and process Spotify metadata with OpenAI's generative AI.
- Earned 2nd place in the First Time Hackers category at a 36-hour hackathon, recognized for creativity and technical execution.

## **CAMPUS AFFILIATIONS**

WISTEM, Mentor Aug 2025 - Present

• Mentoring 12 freshmen in computer science, providing academic guidance and career advice.

## Knight Hacks, Hackathon Participant

Aug 2024 - Present

Competing in hackathons to build innovative projects and expand technical expertise through emerging technologies workshops.

### **Knights Nakshatra**, Dancer and Choreographer

Sept 2023 - Present

Co-leading choreography for a 13-member dance team, coordinating rehearsals and delivering polished performances.