# Yashwanth Raj Varadharajan

Washington, DC 20037 | <u>yashwanthraj6383@gmail.com</u> | +1(202)-372-6401 <u>GitHub</u> | <u>LinkedIn</u> | <u>Portfolio</u> | <u>Google Scholar</u>

#### **EDUCATION**

The George Washington University, School of Engineering & Applied Science Master of Science in Computer Science

Washington, DC August 2025

• CGPA: 3.8/4

**Vellore Institute of Technology** 

Bachelor of Technology, Electronics and Computer Engineering

Chennai, India May 2023

• CGPA: 3.6/4

#### **SKILLS**

- **Programming Languages:** JavaScript, SwiftUI, HTML, CSS, Python, SQL, R.
- Tools: Power BI, Microsoft Excel, git, GitHub, UI/UX Figma, MATLAB, NodeJS, Xcode.
- Machine Learning: Regression, Classification, NLP, CNN, and Computer Vision.
- Soft Skills: Critical Thinking, Leadership, Creativity, Time Management, Networking, Adaptability, Communication.

#### RELEVANT WORK EXPERIENCE

# Parkli iOS Software Developer

Redwood City, California March 2024 - Present

- Leading a team of 7 in building a parking reservation app, overseeing UI/UX design in Figma to SwiftUI software implementation, and making key architectural decisions for scalability.
- Developing full-stack iOS solutions using SwiftUI, Firebase, and Docker, implementing secure user authentication, backend API services, and optimizing data retrieval with Core Data.
- Streamlining development processes by establishing CI/CD pipelines using Jenkins and GitHub Actions, ensuring efficient version control and maintaining high code quality.

## Access Healthcare Services Associate Developer Intern

Chennai, India April 2023 - June 2023

- Acquired practical insights in Software Engineering, Machine Learning and Robotic Process Automation while collaborating with team on Echo Applications, resulting in 50% reduction in RCM implementation time.
- Developed and automated Echobot, a comprehensive RCM process automation suite capable of creating on-the-go automation use cases and seamlessly integrating with various industry-leading automation frameworks.
- Played a pivotal role in the R Parser project, leading model development and training process to extract resumes and classify into 7 predefined roles aligning with candidate's profiles.

### Finlatics Business Analyst Intern

Mumbai, India October 2022 - December 2022

October 2022 - December 20

- Leveraged dynamic analytics tools including Power BI and Microsoft Excel to extract actionable insights into consumer behavior and product preferences, empowering data-driven decision-making within organization.
- Concluded a project centered on analysis of consumer behavior data related to smartphone features, provided insights and actionable recommendations to potentially achieve a CSI score exceeding 9.

### **PROJECTS**

# **BetterRest iOS Application**

June 2024 - August 2024

- Engineered an iOS app leveraging ML algorithms like Random Forest, Decision Tree and Linear Regression to analyze sleep data, achieving an RMSE of 170 seconds for optimal sleep time predictions.
- Streamlined data model size to 545 bytes using Create ML in Xcode, efficiently capturing key relationships between variables for fast and accurate predictions.

## **Crop Disease Detection using Machine Learning**

September 2021 - December 2021

- Collaborated with a team of three to implement a model to differentiate between healthy and disease-afflicted crops, while concurrently classifying specific disease among a set of 6 well-known crop diseases.
- Conducted a comprehensive comparative analysis among three prominent CNN architectures ResNet50, InceptionV3, and ResNet152V2. Assessed performance through application of accuracy and model loss metrics.

#### **PUBLICATIONS**

### ML based side channel power attack analysis of VLSI implementations

**December 2022 - May 2023** 

Advances in Microgrid Technologies (pages 185 - 213). Elsevier. DOI: 10.1016/B978-0-443-22187-3.00008-4

- Conducted a machine learning-based side-channel power attack analysis on VLSI implementations, leveraging Random Forest algorithms to identify vulnerabilities by analyzing hardware emissions like power usage.
- Implemented custom and ASCAD datasets to assess encryption strength against ML-based attacks. Results demonstrated robust security of custom implementation, while revealing vulnerabilities in the ASCAD dataset that enabled successful key recovery.