# Yashwanth Raj Varadharajan

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#### **TECHNICAL SKILLS**

- **Programming Languages:** JavaScript, HTML, CSS, Python, SQL, SwiftUI, R.
- Tools and Frameworks: Node.js, React, Express.js, Tailwind CSS, Bootstrap, MySQL, RESTful API, PostgreSQL, Firebase, Git, GitHub, Power BI, Postman, Microsoft Excel, Oracle, UI/UX Design (Figma), AWS, MATLAB, Xcode.
- Development Practices: API Integration, Agile Development, Continuous Integration/Continuous Deployment (CI/CD), Responsive Design, Code Quality Assurance.
- Soft Skills: Critical Thinking, Leadership, Creativity, Time Management, Networking, Adaptability, Communication.

### RELEVANT WORK EXPERIENCE

### Parkli iOS Software Developer

California, USA

March 2024 - December 2024

- Enhanced user experience by leading the full-stack development of a parking reservation app, building Figma prototypes and translating them into a seamless SwiftUI interface, while integrating Firebase for backend services.
- Accelerated team productivity by managing and mentoring a team of 7 developers, streamlining workflows, conducting code reviews, and integrating UI components effectively.
- Improved code quality and deployment speed by implementing CI/CD pipelines using GitHub Actions and Jenkins, optimizing development efficiency.

### Access Healthcare Services

Tamil Nadu, India **April 2023 - July 2023** 

# Associate Developer

- Reduced Revenue Cycle Management (RCM) implementation time by 40% by leveraging Echobot, a Robotic Process Automation (RPA) driven platform, to streamline and automate the RCM process.
- Elevated call center operation efficiency by developing Echo Talk, a React, is based web tool that integrates RESTful APIs for patient record retrieval and ML-powered voice analysis for transcription.
- Increased resume processing efficiency by contributing to the RParser Project, assisting in developing and training models for resume extraction and classification into seven predefined roles.

# **Finlatics**

Maharashtra, India

October 2022 - December 2022

- **Business Analyst**  Enabled data-driven decision-making by utilizing Power BI and Microsoft Excel to analyze consumer behavior and product preferences, extracting actionable insights.
  - Optimized product strategy by analyzing consumer behavior data on smartphone features and providing recommendations aimed at achieving a CSI score above 9.

#### **PROJECTS**

## Supplier Management Web Application

January 2024 - May 2024

- Developed and deployed a web application using Oracle APEX to streamline supplier management for a grocery store, enabling efficient management of supplier profiles, product inventory tracking, and access to order history in a centralized SQL database.
- Designed a user-friendly interface and implemented database optimization techniques to improve data accessibility and enable seamless updates, fostering stronger supplier relationships and operational efficiency.

# BetterRest iOS Application

Iune 2024 - August 2024

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

#### **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.

### **EDUCATION**

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

Washington, DC, USA

CGPA: 3.8/4

Vellore Institute of Technology

Tamil Nadu, India

Bachelor of Technology, Electronics and Computer Engineering

CGPA: 3.6/4