# VAMSI KRISHNA

San Bernardino, CA -92407 linkedin.com/in/vamsi7909/ https://github.com/vamsikrishna7909

vamsikrishna29071997@gmail.com Vamsi Portfolio (vamsikrishna7909.github.io)

## **EDUCATION**

### California State University, San Bernardino

# **Expected Graduation May-2025**

- Master's of Science in Computer Science & Engineering with a concentration in Computer Science
- Course Work Design and Analysis of Algorithms, Data Structures, Artificial Intelligence, Machine Learning, Software Engineering Concepts and Operating Systems.

## Jawaharlal Nehru Technological University, Anantapur, India

+1 (909) 968-1223

- Major Bachelor's in Computer Science & Engineering
- Grade CGPA: 7.45/10

#### **EMPLOYMENT**

# **Senior Software Engineer**

# In Time Tec, India

Aug-2019 - Aug-2023

- Over 4 years of hands-on experience in iOS development using Objective-C and Swift, demonstrating an unwavering commitment to producing high-quality software solutions.
- Proven proficiency in customer requirement analysis, ensuring that development efforts align closely with client expectations and needs.
- In-depth understanding of the Application Development Life Cycle, including proficient execution of planning, analysis, design, coding, implementation, documentation, and maintenance phases.
- Known for producing well-documented and clean code, contributing to maintainable and robust applications.
- Dedicated to knowledge sharing and professional development, providing guidance and mentorship to junior team members in the IT industry.
- Demonstrated ability to assume end-to-end ownership of projects, consistently delivering results that meet or exceed expectations.
- Skilled at multitasking, capable of contributing effectively to multiple projects simultaneously, displaying adaptability and versatility in a dynamic work environment.

## **PROJECTS**

#### **Kount iOS SDK**

- Developed the Kount iOS static library to collect device data and user behavioral information for the detection and prevention of fraudulent activities throughout the user journey.
- Successfully documented integration instructions Kount iOS SDK into customers' iOS applications, enabling data collection and secure transmission to the server.
- Proficiently worked with CoreLocation and App Tracking Transparency frameworks to enhance location-based services and user privacy compliance.
- Demonstrated expertise in software distribution by making the library available as a Static Library, XCFrameworks, Swift Package Manager, and CocoaPods for seamless integration into various development environments.
- Implemented communication channels between native code and hybrid applications developed using React Native and Flutter frameworks, ensuring a smooth and cohesive user experience.
- Created and deployed simple and sample applications in React Native, Flutter, Xamarin, and .NET, showcasing versatility across
- Collaborated closely with clients to gather project requirements and provided regular work updates, ensuring alignment with project
- Engaged in effective communication with clients and the vendor's development community team to facilitate project understanding and progress tracking.
- Contributed to the project's functionality by creating a wrapper for the Callsign iOS SDK within the Kount iOS SDK.
- Developed Xamarin and .NET binding libraries from the native library using the Objective Sharpie command-line tool, enhancing cross-platform compatibility and accessibility.
- Converted User Behavioral Capabilities Swift Prototype to Objective-C SDK, benefiting 70%-80% of customers.

May-2019

- Authored over 10 integration documents for the SDK, facilitating seamless integration across various Mobile Application Frameworks.
- Collaborated with the sales team in presentations to over 8 customer development teams, ensuring successful integration of the library with their applications.
- Provided hands-on assistance, resulting in a streamlined integration process and positive feedback from clients.

## **E-Commerce iOS Applications**

- Designed and developed e-commerce applications with the primary objective of testing the Kount iOS SDK in both Objective-C and Swift, validating its functionality and reliability.
- Implemented a comprehensive set of features including Log In, Sign Up, Home/Categories, Product View, Product Details View, Cart View, Profile View, and more, showcasing versatility in creating robust and user-friendly applications.
- Proficiently integrated Push Notification services using Firebase and One Signal SDKs, enhancing user engagement and communication capabilities.
- Successfully managed the integration of Firebase Database and Authentication, ensuring secure data storage and user authentication.
- Utilized the Alamofire framework to streamline network requests and data retrieval, optimizing application performance.
- Demonstrated expertise in data management by implementing solutions for offline data storage, enhancing user experience and accessibility.
- Possess extensive knowledge of the end-to-end mobile app development process, from the initial code inception to App Store
  publication, ensuring high-quality, market-ready applications.
- Prioritized maintaining application quality and responsiveness to meet user expectations and industry standards.
- Excelled in translating business requirements into technical specifications, facilitating efficient development and enabling a rapid, iterative development process.

## macOS Notarisation for Pharos Print Activity Agent

- Developed Pharos Print Activity Agent, a macOS project focused on monitoring and tracking printing machine activities, contributing to enhanced workflow efficiency and resource management.
- Demonstrated expertise by successfully notarizing the Pharos Print Activity Agent, ensuring its compliance with Apple's security requirements and enabling secure distribution to customers outside the App Store.

## **SKILLS**

Software:(proficient): iOS Development, Objective-C, Swift. (familiar):Java, Python, JavaScript, Dart, R, C#

**Frameworks:** UlKit, CoreLocation, CoreData, UserNotifications, CFNetwork, App Tracking Transparency, RecatNative, Flutter, Xamarin, .NET, AWS Mobile Services.

Software Tools: Xcode, Instruments, Visual Studio, Visual Studio Code, Git, Postman, Browserstack, Jira,

# **Professional Achievements**

Recognized as the sole recipient of the Most Valuable Player award within the team.

Demonstrated exceptional skills, leadership, and contributions, resulting in a significant positive impact on team performance and outcomes.