

REVANTH GUTHULA

+91 93467 80091 ◊ Hyderabad, India

revanthgwork@gmail.com ◊ [linkedin.com/in/rev2607](https://www.linkedin.com/in/rev2607) ◊ github.com/rev2607 ◊ www.revanth.cloud

OBJECTIVE

Software Developer with hands-on experience in full-stack and mobile app development, passionate about building high-quality products and solving real problems through technology. Focused on writing clean, scalable code and continuously learning to improve as an engineer.

EXPERIENCE

App Developer Freelance Diyas Fin Corp, Hyderabad	Dec 2025
• Developed a React Native application for managing customer loan applications, profile records, and follow-ups for financial agents. Optimised UI/UX for quick onboarding, reducing manual paperwork time by 70%.	
Full Stack Freelance Ghar Ka Khana, Navi Mumbai	Jul 2025 – Nov 2025

Full Stack Freelance Student Hub, Hyderabad	Jun 2025 – Nov 2025
• Built and deployed a React 19 + Vite SPA (100+ routes) with a FastAPI gateway for unified auth and state. • Implemented a news ingestion pipeline using FastAPI + Supabase with Perplexity integration.	

PROJECTS

Cool Beans - iOS Caffeine & Calorie Tracker	GitHub Repo
• Developed a SwiftUI iOS application enabling users to track caffeine and calorie intake across 15+ customizable beverages, utilizing MVVM architecture with ObservableObject for reactive state management • Implemented persistent data storage, dynamic nutritional calculations based on serving size/milk/syrup options	

EDUCATION

KL University, Hyderabad B.Tech, Artificial Intelligence and Data Science	2022 – Expected 2026
	CGPA: 7.76

SKILLS

Languages: Python, Swift, JavaScript

Frameworks: React, React Native, FastAPI, Django

Tools: Firebase, GCP, Azure, Docker, Git, GitHub

APIs & Databases: REST APIs, SQL

CERTIFICATIONS AND PUBLICATIONS

• Google Cloud Digital Leader – Certified
• Microsoft Azure AI Engineer Associate – Certified
• “An Enhanced SVM Model Optimised with Minimum Bayes Error Rate for Mental Disorder Detection,” Springer Conference Proceedings, ICT4SD 2025, Goa