AMARTHI MANIKRISHNA

📞 9502728137 | 🔟 maniamarthi@gmail.com

Professional Summary

Dynamic full-stack developer with hands-on experience in building scalable FinTech applications, blockchain integrations, and AI-powered solutions. Known for delivering high-quality solutions in React, Django, and smart contract platforms like SUI (Move). Proven ability to lead from idea to deployment, with a strong focus on performance, UI/UX, and business logic.

Core Skills

Frontend: React, Next.js, Tailwind CSS, React Native

Backend: Django, Django REST Framework, Node.js

Blockchain: SUI Network, Move Language, NFT Minting

AI & Automation: OpenAI API, ChatGPT integrations, AI-powered workflows

Database: PostgreSQL, CockroachDB, Firebase

Tools: Git, Vercel, Docker, Postman, JWT

DevOps: GCP, Firebase Hosting, CI/CD pipelines

Others: JWT Auth, Payment Gateway Integration, Image Upload Systems

Work Experience

• GTPL - Software Developer Intern & Full-Time

IIII Sep 2023 – Present

- Completed a 6-month internship, delivering projects in web and backend development.
- Promoted to full-time developer post-internship based on performance.

- Worked on React, Django, JWT Authentication, and AI integrations in live projects.
- Collaborated with cross-functional teams and delivered scalable FinTech features.

Projects & Products

Regenerative Wellness Booking App

- Created a mobile app for booking 60-day therapy sessions with automated gap logic.
- Implemented dynamic vehicle allocation based on session timing.
- Leveraged Firebase for real-time updates, ensuring seamless user experience.
- Tech Stack: React Native, Firebase

Blockchain KYC Platform

- Built a secure KYC solution on the SUI blockchain for tamper-proof identity verification.
- Implemented JWT-based authentication and fiat-to-NFT conversion engine.
- Enabled admin wallets for transparent NFT minting in the backend.
- Tech Stack: React, Django, SUI Blockchain

Stablecoin Payment Platform

- Developed a global platform for receiving, storing, converting, issuing, and spending stablecoins.
- Enabled fast, cost-effective transactions to support market expansion and product launches.
- Tech Stack: React, Django, Blockchain

****** Achievements

- Deployed Android app on Google Play Store
- Built custom JWT authentication flow for secure logins
- Designed UI/UX for multiple mobile/web dashboards
- Integrated AI APIs to streamline customer interactions

• Created reusable product and parameter management systems in Django

Section

Aditya Engineering College, Surampalem

B.Tech (EEE), 2022 - CGPA: 7.2

Sri Chaitanya Junior College, Kakinada

Intermediate (MPC), 2018 - 75%

ZPP High School, Navara

Board of Secondary Education, 2016 - GPA: 8.7/10.0

Languages Known

- Telugu
- English

Personal Details

Date of Birth: 04/05/2000

Father's Name: Amarthi Venkataramana (Farmer)

Mother's Name: Amarthi Kanthamani (Housewife)

Nationality: Indian

Address: 1-147, Dummpala Cheruvu Gattu, Navara, Samarlakota(M), East Godavari District,

Andhra Pradesh, 533450

Willing to Relocate: Yes

☑ Declaration

I hereby declare that the above information is correct to the best of my knowledge and belief.

A. Manikrishna