

Sujith Varughese

Software Engineer

https://sujithvarughese.com

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Florida International University, 2022

Miami, FL

CERTIFICATIONS

- CompTIA A+
- Meta Front End Developer

SKILLS

- JavaScript / Python / Java
- React & React Native
- NodeJS & Express
- API Design & Integration
- OpenAl
- Network Configuration
- ► HTML / CSS
- Tailwind & Bootstrap
- ▶ MongoDB & SQL
- AWS Cloud Operations
- Google Cloud
- Agile / Version Control

CONTACT

sujith.varug@gmail.com https://sujithvarughese.com (305) 859-1695

PROFILE

Aspiring developer with a solid foundation in building production-level applications, network configuration, and troubleshooting. Proficient in JavaScript and React, and experienced with API integration, OpenAI, and diagnosing and resolving software issues. Outgoing, communicative, works well in teams, and strives to meet or exceed goals. Enthusiastic to contribute my skills and effort while growing in a dynamic environment alongside experienced developers.

EXPERIENCE

DIRECTOR OF PROPERTY MANAGEMENT, 2017 - current SGS PROPERTIES, Ft. Lauderdale, FL

- Created full-stack web application for business owners to manage finances and communicate with tenants
- Utilized APIs to retrieve MLS listings and real-time market rental rates by zip code

PROJECT MANAGER, 2022

Software Engineering, Florida International University

- Led team throughout software development life-cycle of simulated application from planning to testing using agile methods to track progress and manage workloads
- Identified risk analysis and assessed uses cases using dynamic models and sequence diagrams
- Designed intuitive interfaces implementing UI/UX principles using Axure RP and Figma

PROJECTS HIGHLIGHTS

PORTFOLIO:

- ► Redux toolkit, reducer, context API, react router
- App store/Google Play publishing using React Native & Expo
- Authorization using Firebase OAuth2.0 and JWT
- OpenAI API for returning personalized accurate results
- ► Testing and deployment to Cloudflare production servers