

# Sujith Varughese

Software Developer

https://sujithv.com

# **EDUCATION**

BACHELOR OF COMPUTER SCIENCE Florida International University, 2022

**Q** Miami, FL

### CERTIFICATIONS

- CompTIA A+
- Meta Front End
- Advanced JavaScript

# **SKILLS**

- JavaScript / Python / Java
- ReactJS & React Native
- NodeJS & Express
- ► API Design & Integration
- OpenAl
- AWS Cloud Operations
- Google Cloud Functions
- Tailwind / Bootstrap / Material UI
- ► MongoDB & SQL
- Version Control
- Deployment & Testing
- UI / UX Design with Figma

# CONTACT

sujith.varug@gmail.com

https://sujithv.com

https://github.com/sujithvarughese
(305) 859-1695

# **PROFILE**

Full-stack developer with 3 years of experience building production level applications. Proficient in JavaScript, ReactJS, and NodeJS. Experienced with large data sets, API integration, and OpenAI. Outgoing, communicative, disciplined, and works well in teams. Enthusiastic to contribute my skills and effort while growing in a dynamic environment alongside experienced developers.

# **EXPERIENCE**

#### DIRECTOR OF TECHNICAL DEPARTMENT, 2018 - 2024

#### SGS PROPERTIES, Ft. Lauderdale, FL

- Created full-stack web application using React and NodeJS for finance management and tenant communication (website link)
- Utilized APIs for property listing search and retrieval of nationwide market rental rates
- ► Implemented Redux toolkit, reducer, and context API
- Authorization using Google OAuth 2.0 and JWT
- Converted legacy systems to fully digital using a database management system and Adobe encrypted leases

#### SOFTWARE DEVELOPER PROJECT LEAD, 2022

#### Florida International University

- Led team throughout software development life-cycle using agile methodology to track progress and manage workloads
- Identified risk analysis and assessed use cases using dynamic models and sequence diagrams
- Designed interfaces implementing UX/UI principles using Axure RP,
   Figma, and Adobe XD
- Tested and deployed working website to production servers

PORTFOLIO: https://sujithv.com