

VIJAY RAMESH

SOFTWARE DEVELOPER

Chennai – 600089 | +91 7092755010 | vijayramesh26301@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Career Objective:

Aspiring to leverage my 2.7 years of experience in Vue.js, Nuxt.js, Golang, and MariaDB to develop high-performance web applications. Committed to building user-centric solutions, collaborating with dynamic teams, and continuously expanding my technical skills to drive innovation and business success.

Technical Skills:

Frontend	:	Nuxt.js, Vue.js, Vuetify, Flutter (Basics)
Backend	:	Go, Java
Databases	:	GORM, MariaDB (MySQL), MS SQL, OracleDB
Tools & DevOps	:	Git, GitHub, Postman, Figma, Docker (Basics)

Certification:

- | | |
|--|------|
| • Java Full Stack , Qspiders Software Training Institute. | 2022 |
| • SQL , SoloLearn. | 2021 |
| • Basic of Python Programming , SA Techno Solution. | 2020 |

Professional Experience:

Flattrade Broking Pvt Ltd

Mar 2023 - Aug 2025

Software Developer Associate | KYC for Trading Application

Current Role

- Lead the development of the Onboarding KYC (Know Your Customer) application for a trading platform, ensuring compliance with regulatory standards and optimizing user onboarding.
- Collaborate with cross-functional teams to design, implement, and refine seamless KYC processes, improving efficiency and security.
- Developed integrations with multiple **KYC Registration Agencies (KRAs)** to streamline client verification and simplify the onboarding process.
- Worked with vendors handling UCC registration, KRA verification, eSign, e-Stamping, ITD integration, and payment validation, ensuring a seamless and compliant KYC process.
- Develop and maintain a highly scalable and secure solution, integrating seamlessly with existing trading systems.
- Oversee code quality, application performance, and user experience to align with business goals.
- Mentor junior developers and foster a collaborative, solution-oriented work environment.
- **Designed and implemented microservices architecture**, replacing monolithic structures to improve scalability, maintainability, and system performance.
- Integrated **APIs and modular components** to ensure seamless communication between services and reduce system dependencies.

Technologies Used: Vue.js, Golang, MariaDB

Lead Developer | Mutual Fund Application (Novo)

- Designed and developed a comprehensive mutual fund application, enhancing user experience and core functionality.
- Integrated real-time portfolio tracking, transaction management, and performance analytics features.
- Added a **cart option** and implemented a **payment gateway** to streamline the investment process.
- Ensured application scalability and responsiveness across devices, collaborating with UX/UI teams to deliver an intuitive interface.
- Worked across multiple areas, including IPO, Sovereign Gold Bonds (SGB), Government Securities (GSec), and Mutual Funds (MF), ensuring seamless investment experiences.

Technologies Used: Nuxt.js, Vue.js, Golang, GORM, MariaDB, Gin

Full-Stack Developer | Client-Facing & Internal Applications

- Led development of internal applications, improving code quality, performance, and collaboration.
- Mentored junior developers, ensuring best coding practices and technical growth.
- Streamlined workflows, resolved blockers, and optimized team development.
- Enhanced architecture, system integration, and application performance.
- Developed internal tools for brokerage savings, P&L tracking, and pledge processes.
- Built real-time trading screens, ensuring data accuracy and system reliability.
- Improved user experience with feature upgrades and intuitive UI enhancements.

Technologies: Nuxt.js, Vue.js, Golang, GORM, MariaDB.

ASK Technology | Software Testing (Manual)

Jan 2022 - Mar 2022

Trainee

- Worked as a **Manual Tester Intern** for **3 months**, testing multiple applications across different domains.
- Performed **functional, regression, and UI testing** to identify bugs and improve application stability.
- Created and executed **test cases**, documented issues, and collaborated with developers to ensure timely fixes.
- Assisted in **user acceptance testing (UAT)** to validate business requirements and enhance user experience.
- Gained hands-on experience in **bug tracking tools** and reported defects for resolution.

Education:

Bachelor of Technology - Information Technology (80.3%)

2022

Meenakshi College of Engineering | Affiliated to Anna university

HSC, Dr. Vimala Convent Matric. Hr. Sec. School - 72.25%

2018

SSLC, Dr. Vimala Convent Matric. Hr. Sec. School - 83.6%

2016

Languages known:

- English
- Tamil