# KISHORE MICHAEL

## **FULL-STACK DEVELOPER**

#### CONTACT

kishofficial006@gmail.com

← +91−8098135709

Medavakkam, Chennai- 600100

#### Skills

- Frontend: React-Native, React.js, Angular, Next.js, Vue.js, Redux, HTML, CSS, Bootstrap, MUI, Responsive Design, Performance Optimization.
- Backend: Node.js, Express.js, Nest.js, Fastify, Java, Spring Boot, Clusters, Micro Services.
- DevOps: Docker, Jenkins, GCP, AWS, Sonar Cube, Kubernetes.
- Version Control: Git (GitHub, Bitbucket, GitLab)
- Project Management: Atlassian Suite (JIRA, Confluence), Agile Methodologies, CI/CD pipelines
- UI/UX: Figma

## **Professional Summary**

## Software Engineer

Cotyledon Technologies Pvt. Ltd., Chennai, India

July 2022 - June 2023

- "Pick Your Slot" application: Led the complete lifecycle of the product, including development, maintenance, and deployment of the customer-facing mobile application on the app store and google play store.
- Developed and maintained the "Pick Your Slot" web application, ensuring seamless integration between mobile and web platforms. organized and led a team of web developers, successfully delivering enhancements for the "pick your slot" web application within tight deadlines.
- **SkyEx project**: acted as the project manager for a UAE-based logistics sky express, coordinating cross-functional teams, managing timelines, and ensuring the successful delivery of a tailored solution.

## Associate Software Developer

TPF Software Pvt. Ltd., Chennai, India

June 2023 - present

- Played a critical role in developing and deploying key organizational products, and enhanced the efficiency of deployments by introducing modular design practices.
- EFT: Designed as a migration tool connected to z-systems, built using angular, node.js, and docker.
- FidsNet: A CMS tool for airport displays, built using react, react native, node.js, and docker.
- Turnstile Scanner: A boarding pass validation tool integrated with FTDI devices, built using react native and node.js.
- CCT: Designed and implemented a tool to track code coverage at the assembly level, featuring a graphical UI to visualize execution paths, enhancing debugging and development efficiency, built using next.js and nest.js

## **Education & Certification:**

- Master of Computer Applications, 8.85 CGPA, St. Joseph's College (Autonomous), Tiruchirappalli, Tamil Nadu, India- 620 002. (2020 2022).
- GOOGLE UX Design Professional Certificate. (DEC-2024)□