

# INDIAN M

## Software Engineer | Software Developer

+91-9361072610    indiantechdigi@gmail.com    linkedin.com/in/indian-m    Chennai, Tamil Nadu, India

### SUMMARY

I am an experienced Software Engineer and Full Stack Developer with over 16 months of expertise in developing scalable web applications, mobile apps, and IoT solutions. I have a proven track record of delivering end-to-end solutions across various technologies, frameworks, and cloud platforms. I have successfully implemented projects for notable clients such as PMEL, Royal Enfield, and Wheel India, achieving significant efficiency improvements.

### EXPERIENCE

#### Full Stack Software Engineer

##### Sustainabyte Private Limited

Dec 2024 - Present    Chennai, Tamil Nadu, India

Software Development

- Energy Management:** Developed EMS using .NET, Next.js, Python, MQTT, Azure, InfluxDB, and IoT
- Welding Automation:** Built Flutter app to control ESP32-based welding systems for PMEL, Royal Enfield, and Wheel India
- Process Digitalization:** Enabled end-to-end automation for welding operations

#### Software Engineer

##### Xentrix High-Tech Private Limited

Jan 2024 - Sep 2024    Coimbatore, Tamil Nadu, India

Software Development

- Insurance Claim System:** Delivered a responsive MERN-based full-stack platform
- ERP Platform:** Designed ERP modules using Next.js and Spring Boot for BPO file processing
- Smart Reply Automation:** Integrated ChatGPT API for auto-response handling

### EDUCATION

#### B.E - Computer Science

##### Park College of Engineering

Aug 2020 - May 2024    Coimbatore, Tamil Nadu, India

CGPA: 7.4

#### Higher Secondary (12th)

##### Govt. Higher Secondary School

Jun 2019 - May 2020    Krishnagiri, Tamil Nadu, India

Percentage: 70%

#### Secondary (10th)

##### Govt. Higher Secondary School

Jun 2016 - May 2017    Krishnagiri, Tamil Nadu, India

Percentage: 80%

### KEY ACHIEVEMENTS

#### Key Achievements

Industrial success through deployment of automation at PMEL, Royal Enfield, and Wheel India, achieving impressive efficiency improvements.

### SKILLS

AWS	Azure	Data Structures
Docker	Flutter	Git
Google Firebase	HTML	InfluxDB
IoT	Java	Java Spring
JavaScript	Jenkins	MongoDB
Next.js	OOP	Python
React	Redis	SpringBoot
SQL	Node.js	Express.js
.NET	Django	

### PROJECTS

#### NAAC Website Development

Aug 2021    Park College of Engineering

Development of the NAAC accreditation website for academic processes.

- Developed NAAC accreditation portal for College with comprehensive features
- Contributed to college's accreditation process

#### Attendance Management System

Jan 2022 - Apr 2022    Personal Project

System for attendance management purposes with comprehensive features.

- Django backend with React frontend, deployed using Docker for scalable attendance tracking and reporting