

INDIAN M

Software Engineer | Software Developer

+91-9361072610

indiatechdigi@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