## Srivenkatesh R

# DevOps and Graphic Designer

srivenkatesh49175@gmail.com

+91 6380849612

Rajapalayam, Virudhunagar, Tamilnadu

https://friendlydevil03.github.io/M
y-Portfolio/

linkedin.com/in/srivenkatesh49175
github.com/Friendlydevil03

#### PROFILE

I'm a versatile professional with expertise in both graphic design and DevOps engineering. I create visually engaging designs tools like Adobe Creative Suite and Figma, while also building efficient, scalable systems using CI/CD pipelines, Docker, and cloud platforms. My unique skill set bridges creativity and technology, enabling me to deliver friendly and high-performing digital solutions.

#### SKILLS

Photoshop	• • • •
Illustrator	• • • • •
Adobe XD	• • • • •
Figma	• • • • •
canva	• • • • •
Python	• • • • •
Git	• • • • •
Front-End Development	• • • • •

#### **A** LANGUAGES

Tamil	•	•	•	•	•
English	•	•	•	•	

#### **☎** EDUCATION

BE Computer Science Engineering, Nehru Institute of Technology 2021 - 2025 | Coimbatore, India

#### PROJECTS

#### A RFID Fuel System Project

This RFID Fuel System represents a modern, full-stack TypeScript application that leverages contemporary web technologies to provide a comprehensive solution for both fuel consumers and station operators. The system is designed with scalability, security, and user experience as primary considerations.

### Smart Vechile Parking Managment System

Smart Vehicle Parking System is an AI-powered solution that uses computer vision for real-time detection, tracking algorithms (e.g., DeepSORT) for monitoring vehicle movement, XGBoost for predicting parking demand. This system optimizes space allocation, reduces congestion, and efficient enables parking management through automated detection, intelligent sorting, and accurate demand forecasting.

#### **♂** INTERESTS

Reading books, Building personal web apps, Gaming, Learning new things

#### DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Srivenkatesh R Rajapalayam