



DINESH PANDIAN M

FULL STACK DEVELOPER

CONTACT

+91 8531064585

dineshpandian008@gmail.com

9114 TNHB , Ayapakkam,
Chennai - 600077

[dineshpandian-portfolio](#)

SKILLS

- REACT JS
- HTML,CSS,JS
- Java Programming
- Python
- Fire Base
- Git Hub
- PEGA
- UI / UX

CERTIFICATIONS

- PEGA Certified Senior System Architect -**PEGA Academy**
- Introduction to Git and GitHub-**COURSERA**
- Database Management System-**NPTEL**
- Introduction to Java Programming-**NPTEL**
- Crash Course on Python-**COURSERA**

LANGUAGES

- English (Fluent)
- Tamil (Fluent)



PROFILE

Versatile Full Stack Developer proficient in front-end technologies like React JS. Possesses a strong understanding of the full software development lifecycle With a solid foundation in programming languages like Java and Python. Complemented by a PEGA Senior System Architect certification and experience with Firebase, adept at quickly learning new technologies and applying them to solve complex problems.



WORK EXPERIENCE

Professional Experience 2022-2023
Freelance Web Developer | AGSAIMO

- Designed and built a professional website for the startup "**AGSAIMO**".
- Created a platform that effectively showcases their services and promotes online engagement with potential clients.
- Integrated forms and basic analytics; ensured accessibility and performance best practices.

Project 2022-2025
TICKET ZONE (Smart E-ticketing System)

- Developed a smart e-ticketing system concept "**TICKET ZONE**" for local bus services.
- The system allows passengers to access schedules, view fares, check ticket availability, and purchase tickets directly through the application.

Leadership & Achievements 2023-2024
Executive Treasurer | Sairam Institute of Technology

- Organized the National Level Technical Fest "Infyra23" for the IT department in 2023.



EDUCATION

Bachelor of Technology 2021-2025
Information Technology | SRI SAIRAM INSTITUTE
OF TECHNOLOGY
CGPA: 7.79

XII (Computer Science) , X 2019-2021
K N Matric Higher Secondary School
HSC - 82.62% , SSLC - 75.20%