

# KALAISELVI D

## SOFTWARE DEVELOPER



### CONTACT

- 📞 +91 9940332283
- ✉️ kalaiselviraj994@gmail.com
- 🔗 linkedin.com/kalaiselvi
- 🌐 https://au412322104024.github.io/My\_portfolio/
- 📍 No 1,Anna Street, potheri east, Chengalpattu Dist.

### TECHNICAL SKILLS

- Languages / Database :  
Python , Java , Mysql , Flask
- Web Technologies :  
HTML , CSS , JavaScript (Basic)
- Tools / IDEs :  
VS Code , GitHub , PowerBI

### SOFT SKILLS

- Problem Solver
- Time Management
- Resilience

### ACHIEVEMENTS

- 1st Rank holder across all semesters.
- First Prize – Code Debugging (New Prince College).

### LANGUAGES

- English (Advanced)
- Tamil (Fluent)
- Hindi (Basics)



### PROFESSIONAL OBJECTIVE

A dedicated student seeking an entry-level software development role to apply programming skills, hands-on project experience, and learn new technologies.



### EDUCATION

SRI RAMANUJAR ENGINEERING COLLEGE	2022 - 2026
B.E in Computer Science Engineering	<b>CGPA : 9.02</b>
<b>BHARATHIYAR MATRIC. HIGHER SEC.SCHOOL</b>	2021 - 2022
Higer Secondary Certificate	<b>Percent : 83%</b>
<b>BHARATHIYAR MATRIC. HIGHER SEC.SCHOOL</b>	2019 - 2020
Secondary School Leaving Certificate	<b>Percent : 79%</b>



### PROJECTS

#### Python-Based Language Translation System | Mini Proj | 2024

- Built a desktop application for real-time text translation using Python.
- Integrated Google Translate API to support multiple languages.
- **Tech Stack:** Python, Tkinter, Google Translate API, Github

#### Hostel Attendance System with Face Recognition & Email Alerts | Major Proj | 2025

- Developed face recognition attendance system using Python.
- Stored attendance records with timestamps in MySQL database.
- Implemented automated email notifications to parents via SMTP.
- **Tech Stack:** Python, Flask , OpenCV, MySQL, SMTP



### INTERNSHIP

#### Intern - SRF Foundations | July 2025 - Aug 2025

- Gained hands-on experience in Embedded IoT technologies, including Arduino, sensors, motors, and hardware integration.
- Operated 3D printer and engraver machines to build and print new models.
- **Tech Stack:** Arduino IDE, TinkerCad, CirKit , GRB Laser



### CERTIFICATES

#### Govt. of TamilNadu Department of Technical Education | 2020

Typewriting both English and Tamil - First class with Distinction

#### PMKVY | Skill India | IT-ITeS Sector Skill Council | 2025

Web Developer (FullStack Development)