



Kamalesh E

 kamaleshe76@gmail.com

 Kamalesh E | LinkedIn

 Kamalesh E | Codolio

EDUCATION

KIT - Kalaigarkaranidhi Institute Of Technology

BTech - Computer Science and Business Systems

2022 - 2026 CGPA : 8.3

Periyar Matriculation Hr Sec School, Jayankondam

Higher Secondary (Class XI and XII)

2020 - 2022 Percentage: 80

Periyar Matriculation Hr Sec School, Jayankondam

Secondary (Class X)

2020 Percentage: 70

EXPERIENCE

Successfully completed a fourteen days internship at **Brainary Spot Technology in Coimbatore**, actively participating and acquiring hands-on experience in the field of web development using HTML, CSS, JavaScript.

TECHNICAL SKILLS

Languages : Python, C, HTML, JavaScript, JAVA

Tools and Technology: Git, VS code

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, DBMS, Web Development using React.

ACHIEVEMENTS

• INFOSYS SPRING BOARD

(proctored certification)

- C, JAVA , PYTHON FOUNDATION
- HTML AND CSS
- FRONT END DEVELOPMENT
- AGILE SCRUM

- Successfully completed and Earned Elite badge in Introduction to Programming in C through in NPTEL.
- NCSR - Workshop on cyber security.
- Consistently participating in weekly international contest on platform such as CodeChef.

CARRER OBJECTIVE

To leverage my skills in Software development, problem solving, and new technologies to implement innovative solutions and solve real world problems, while continuously growing and advancing in my career.

TECHNICAL PROJECTS

• Qr - code Generator (HTML)

QR-Generator is an efficient tool for creating customised QR codes with dynamic styling, saving them as images, and ensuring security by removing the image after saving.

• Certify - Certificate sending through Email(Python - Flask)

Certify is a Flask - based tool that automates bulk certificate distribution via email using recipient details from an Excel sheet, built with HTML, CSS and Python.

• Personal Portfolio (React)

Developed a responsive personal portfolio website using HTML, CSS, JavaScript, and React to showcase my skills, projects, and achievements.

• Finance management (React)

Finance Management helps users track, manage, and visualize financial data with interactive charts and seamless integration.

• Face attendance system with Email (Python -Tkinter)

It implements a face recognition-based attendance system that sends attendance details via email. Built using Python, it includes face detection and email notification features

DECLARATION

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