# Kamalesh E

附 kamaleshe76@gmail.com

Kamalesh E | LinkedIn

Kamalesh E | Codolio

#### **EDUCATION**

### KIT - Kalaignarkarunanidhi 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.

### **ACHIEVEMENTS**

- INFOSYS SPRING BOARD (proctored certification)
  - C, JAVA, PYTHON FOUNTATION
  - 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 realworld problems, while continuously growing and advancing in my career.

#### TECHNICAL SKILLS

Languages: Python, C, HTML, JavaScript, JAVA

Tools and Technology: Git, VS code

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

#### 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.

## • Finance management (React)

Finance Management helps users track, and visualize financial data with manage, 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.