# Mutharasi K

+91 8870869470 | mutharasik03@gmail.com | https://github.com/Mutharasi03 | https://www.linkedin.com/in/mutharasi-k-37a793242/

### **SUMMARY**

Innovative and detail-oriented computer science graduate with a passion for front-end development. I am excited to apply my creativity and problem-solving skills to develop user-friendly web applications. Through my academic projects, I have honed my problem-solving and communication skills, enabling me to work effectively in a team environment.

## **EDUCATION**

**Bachelor of Science in Computer Science** 

Mangayarkarasi College of arts and science for women, Madurai

August 2022

GPA: 3.2

**Higher Secondary Certificate (HSC)** 

St. Antony's girl's higher secondary school, Madurai

April 2019

Percentage: 59%

**Secondary School Leaving Certificate (SSLC)** 

Balamandiram higher secondary school, Madurai

Percentage: 86%

April 2017

### **SKILLS**

- Proficient in HTML, CSS, and JavaScript
- Familiarity with Bootstrap and Tailwind CSS
- Experience in developing responsive web designs using media queries
- Basic knowledge of ReactJS
- Exposure to SQL databases and basic querying
- Tools: Netlify, Git, Visual Studio Code

#### **PROJECTS**

**GitHub Finder** | https://githubfinder-03.netlify.app/

Developed a web application using React that allows users to search for Github users and view their profile information and repositories. Implemented Github API integration, search functionality, and responsive UI design.

Fees Management System | https://github.com/Mutharasi03/Fee-Management-System

Created a user-friendly web application using PHP and SQL to manage student fees and including easy recording and tracking of payments and invoice generation. Designed for scalability and ease of use, with an intuitive interface that allows administrators to easily manage and view fee-related data.

### **CERTIFICATION**

- Responsive Web Design Certification, Freecodecamp, February 2022
- JavaScript Algorithms and Data Structures, Freecodecamp, March 2023