# FATHIMA THAHSEENA

fathimathahseenaa@gmail.com | +91 8015847809

### SKILLS

#### Languages:

Java • Python • JavaScript

#### Frameworks:

HTML • CSS • ReactJS • Node.is

#### **Tools & Technologies:**

GITHUB • MongoDB • MySQL

#### **Core Concepts:**

Data Structures • OS • DBMS Networking

#### LINKS

**GitHub**://fathimathahseenaa **LinkedIn**://fathimathahseenaa **Leetcode**://fathimathahseenaa **GFG**://fathimathahseenaa

#### **PORTFOLIO**

My Portfolio://fathimathahseenaa

### **ACHIEVEMENTS**

#### **ACADEMICS**

- •7.5% Quota Scholarship Recipient: Awarded a full scholarship under the 7.5% quota scheme, providing complete fee coverage for my engineering degree.
- •1st in School in X Examination with 84.8%
- •2nd in School in XII Examination with 85.5%

### **EDUCATION**

# SYED AMMAL ENGINEERING COLLEGE

BE in Computer Science Ramanathapuram, Tamilnadu Expected June 2025 | CGPA:8.0/10.0

# GOVT GIRLS HR SEC SCHOOL HSC

Ramanathapuram, Tamilnadu Grad. May 2021 | Cum Per: 85.5%

# GOVT GIRLS HR SEC SCHOOL SSLC

Ramanathapuram, Tamilnadu Grad. May 2019 | Cum Per : 84.8%

### **EXPERIENCE**

### TECH VEDHU | 07/2024-08/2024 | Chennai, India

- Contributed to the frontend development of a collaboration tool using **HTML**, **CSS**, and **JavaScript** to create a responsive and user-friendly interface.
- Collaborated with team members to integrate frontend components with backend services developed in **Node.js.**
- Assisted in designing layouts and visual elements, ensuring usability and accessibility throughout the application.

#### **PROJECTS**

## **URBAN FIX** [Public Complaint Management System] PHP | MySQL | Java Script | HTML/CSS

- Developed a web portal for streamlined public complaint submission with **OTP-based email verification**.
- Implemented a **PHP** and **MySQL** backend for secure data storage and retrieval.
- Created a user-friendly interface that facilitates easy complaint submission and tracking.
- Designed a complaint routing system to assign cases to relevant authorities based on the user's location.

### **ECO CART** [Organic Products E-Commerce Platform] Spring Boot| ReactJs | MongoDB | Java Script | HTML/CSS

- Developed a full-stack e-commerce platform to connect local entrepreneurs with customers seeking organic products.
- Built a robust backend using **Java Spring Boot** for product management, user authentication, and order processing.
- Utilized **MongoDB** for secure data storage and retrieval of product and customer information.
- Designed a responsive frontend with **HTML/CSS**, **JavaScript** and **ReactJS** to facilitate easy browsing and purchasing of organic goods.

### **CERTIFICATES**

- 2022 Learning HTML Step by Step Infosys
- 2022 Java for Beginners Infosys
- 2024 Generative AI GUVI
- 2024 Advanced Software Engineering Job Simulation -Walmart Global Tech
- 2024 SAWIT.AI Learnathon Program SAWIT & GUVI
- 2024 Al Bootcamp Look and Control NoviTech