

FATHIMA THAHSEENA

fathimathahseenaa@gmail.com | +91 8015847809

SKILLS

Languages:

Java • JavaScript • Python(Basics)

Frameworks:

HTML • CSS • ReactJS

Tools & Technologies:

GITHUB • MySQL • Node.js

LINKS

GitHub: //fathimathahseenaa

LinkedIn: //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

HARXA TECH | 01/2025-Ongoing | Chennai, India [\[Link\]](#)

- Developed LearnMart, a web-based online course platform that allows users to browse, enroll in, and purchase courses seamlessly. Built using **HTML**, **CSS**, **JavaScript**, **Bootstrap**, **PHP**, and **MySQL**, with **Razorpay** integrated for secure payments.
- Designed a responsive and user-friendly interface, implemented user authentication, and developed an admin dashboard for managing courses and users.

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

- Contributed to the frontend development of a collaboration tool using **HTML**, **CSS**, and **JavaScript**, creating a responsive and user-friendly interface.
- 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-based complaint management system using **HTML**, **CSS**, **JavaScript**, and **MySQL**, enabling users to submit complaints related to urban issues.
- The system validates user inputs and securely stores complaint data in a MySQL database, ensuring a user-friendly interface for seamless complaint submission and efficient issue reporting.

ECO CART | Organic Products E-Commerce Platform [\[Link\]](#)

ReactJs | Node.js | MongoDB | Java Script | HTML/CSS

- Developed a full-stack e-commerce platform to connect local entrepreneurs with customers seeking organic products, with a robust **Node.js** backend for product management, user authentication, and order processing using **MongoDB**.
- Designed a responsive frontend with **HTML**, **CSS**, **JavaScript**, and **ReactJS** for seamless browsing and purchasing.

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 | AI Bootcamp Look and Control - NoviTech |