SWETHA A

7907877335

Alumkunnath(ho),Vellinezhi, Palakkad,kerala

🖾 swethamohan3725@gmail.com

swethachandramohanan

Education Background

- B.Tech Computer Science in APJ Abdul Kalam
 Technological University
 |2023passout
- High secondary in GHSS Cherpulassery |2019
- High secondary in GHSS Vellinezhi I2017

Skills

- JavaScript
- ReactJS
- Node.js
- MongoDB
- Express.js
- HTML
- CSS
- Responsive Design
- Web Development
- Full Stack
- UI/UX Design
- Databases
- · Problem-solving
- Debugging
- Collaboration
- Data Structures
- Algorithms
- OOP
- Security

Soft Skills

- Communication
- Collaboration
- Adaptability
- Problem-solving
- Time management



About Me

Dedicated and detail-oriented professional with a proven track record in project management and a passion for driving results through effective collaboration and problem-solving.

Internship

- Internship at Synnefo Solutions in MERN stack development.
 Gained hands-on experience in MongoDB, Express.js,
 React.js, and Node.js. Collaborated on real-world projects,
 enhancing problem-solving skills. Applied agile
 methodologies to deliver high-quality software solutions.
- Internship in Basics of python programming at Torch InfoTech.

Project

- Engineered an E-commerce website using MERN stack, featuring seamless functionalities for sellers, users, and a dynamic shopping cart display. Implemented a comprehensive MERN-based E-commerce platform, facilitating efficient interaction between sellers and users with an intuitive cart display.
- Created a Movie Booking website using MERN stack, incorporating features for movie registration, display, and user login. Implemented seamless movie registration, display, and updating functionalities to enhance user experience. Developed user authentication for secure login in the Movie Booking platform.
- Created a Snake Game using JavaScript, HTML, and CSS, showcasing proficiency in front-end web development.
 Developed an interactive and visually appealing gaming experience, demonstrating skills in web technologies.
- Developed an Emotion Detection system using image processing and deep learning, utilizing CNN algorithms to analyze facial expressions and recognize emotions for enhanced user experiences.
- Implemented a Smart Water Drip Irrigation System as a mini project, integrating sensors to monitor soil moisture and weather conditions, enabling remote control and automation for efficient plant watering.