MOHAMMED SAYED

Computer Science (AI) Student | Web Developer Intern



About Me

Enthusiastic and self-motivated Computer Science (AI) student at Sathyabama University, eager to gain real-world experience through a hands-on internship. Strong foundation in web development, problem-solving, and communication, with a passion for continuous learning and innovation in technology

Skills

HTML & CSS	90%
JAVASCRIPT	85%
PYTHON	88%
TEAM LEADERSHIP	92%
PROBLEM SOLVING	90%
FAST LEARNING ABILITY	93%
COMMUNICATION SKILLS	95%

Education:

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING (WITH SPECIALIZATION in ARTIFICIAL INTELLIGENCE)

SATHYABAMA INSTITUTE OF SCIENCE & TECHNOLOGY <u>Jeppiaar Nagar, Rajiv Gandhi Salai, Chennai, Tamil Nadu</u> 600119

Language

English

Hindi

Tamil



- +91 9566222404
- msayed0204@gmail.com
 - www.linkedin.com/in/mohammed-sayed-26323a33b

O Chennai, Tamilnadu, India

PROJECTS

Web Development Projects

- Built responsive websites using HTML, CSS, JS, and React.
- Integrated Firebase, Node.js, and basic backend features.
- Focused on clean UI/UX and functionality

Bus Tracking Web App

- Real-time bus tracker using Google Maps API and Firebase.
- Designed frontend in React; backend with Node.js.

Smart Rover – Explorer X

- IoT rover using Arduino, ESP32, and 3D printing.
- Modular design for real-time data and sensor integration.

Vision Alexa Robot

- ice + face-tracking assistant using ESP32 and OpenCV.
- Integrated Alexa for smart interaction

Event Registration Website

- Created for a tech fest registration system.
- Users could sign up for events; data saved in Firebase.
- Developed with HTML, JS, Bootstrap.