

Jaideep d

Hansa abhinav apartments ,tiruvottriyur ,Chennai | jaideepd004@gmail.com | 9345944936

www.linkedin.com/in/jaideep-d | <https://github.com/jaideepvarma>

OBJECTIVE

To obtain a Software Engineering Internship where I can leverage my skills in full-stack development, software engineering. Eager to contribute to innovative projects, enhance my problem-solving abilities, and expand my knowledge in IoT-driven software solutions. My goal is to leverage my understanding of programming languages, frameworks, and development tools to support dynamic teams in creating impactful applications.

EDUCATION

| | |
|---|---------------------|
| Shiv Nadar University, Chennai , B.Tech in Computer Science, Specialization in Internet of Things(Iot) | Sep 2022- Present |
| Sri Chaitanya academy junior college, Tirupati ,High School, MPC | Jun 2020 - Mar 2022 |
| ThiruThangal Nadar Vidhyalaya ,1st to 10th Grade | Apr 2010 – Apr 2020 |

SKILLS

Programming Languages: Java, JavaScript, Python

Web Development: HTML, CSS, Tailwind CSS, React.js, Node.js

Iot: ESP32, ESP8266, Arduino, Ultrasonic, temperature, PIR, and other sensors.

Databases: MySQL, MongoDB

Machine Learning: Scikit-learn, TensorFlow, PyTorch

Interests: Hackathons, Volunteering, Technical Fests

PROJECTS

HandyConnect

- HandyConnect is a platform that connects users with skilled professionals for home utility services such as plumbing, electrical work, and carpentry. The platform provides a user-friendly interface built with React.js, enabling users to easily browse and book services. The backend, developed with Node.js and Express.js, ensures secure user authentication using JWT and efficient service management. A scalable database built with MongoDB is used to manage user profiles, service data, and booking information. Additionally, secure payment processing is implemented using Stripe API, offering a seamless and trustworthy experience for users.
- Tools and Technologies Used: React.js, Node.js, Express.js, MongoDB, JWT, Stripe API.

IoT-Based Inventory Alert System

- The IoT-Based Inventory Alert System is designed to monitor the stock levels of consumables like ice cream and chocolate. Using ultrasonic sensors connected to ESP32/ESP8266 microcontrollers, the system tracks inventory in real-time and sends automated low-stock alerts. The data is processed and transmitted via Wi-Fi, ensuring seamless communication. When stock levels drop below a predefined threshold, email notifications are sent using the SMTP Protocol through the ESPMailClient library, ensuring timely replenishment and minimizing stock outages
- Tools and Technologies Used: ESP32/ESP8266, C++ (Arduino IDE) Ultrasonic Sensors, Wi-Fi, SMTP Protocol, ESPMailClient Library.

EXTRA CURRICULAR ACTIVITIES

Community Service:Member of NSS, contributing to social initiatives and community welfare programs.

Technical Workshops: Participated in workshops to enhance knowledge in emerging technologies.

Event Volunteering: Assisted in organizing technical fests and college events, showcasing leadership skills.

Sports Participation: Actively involved in school-level sports competitions, demonstrating teamwork and dedication.