atanabh Sharma



ratanabhsharma@outlook.com +91 6283531856





Ratanabh Sharma



Ratanabh Sharma



Education Background

- Chitkara University institure of Engg. & Tech.(Pb) **B.E ELECTRONICS AND COMMUNICATION** 2020-PRESENT (Currently In 8th sem)
- PLAY WAYS Sr. Sec. School, Patiala(Pb) (PSEB) Senior Secondary (XII) NON-MED. Completed in 2020

Soft Skill

- Observation
- Decision makina
- Communication
- Multi-tasking

Hardware Skills

- Arduino Uno
- Esp 32/8266
- STM 32 DISCOVERY BOARD
- Raspberry Pi

Software Skills

- C/C++
- PYTHON
- HTML, CSS, JAVASCRIPT
- React Js & bootstrap
- Canva
- Adobe Photoshop
- Ms office
- · Video Editing

Certifications

- Problem Solving Using Python Programming (Certified by Coding Ninia)
- Cisco Network Essentials, Introduction to IoT (Certified by Cisco Networking Academy)
- AWS Introduction IOT (Certified by Great
- Introduction to the Internet of Things and Embedded Systems(Coursera)
- The Arduino Platform and C Programming(Coursera)

Experience and Internship

Stupeer | Front-End Developer Intern

September 2023 - December 2023

Key Learning:

- Adaptability in the fast-paced startup environment, mastering new technologies swiftly.
- Versatility across front-end tasks: coding, design, and optimization in small-team settings
- · Collaboration skills refined through close teamwork in a diverse, supportive environment.

Key Responsibilities:

- Managed full-cycle development, from ideation to implementation and optimization.
- Efficiently multitasked coding, testing, and debugging to meet tight deadlines.
- Took initiative in problem-solving, leveraging limited resources effectively.

About Me

well-organized and enthusiastic specializing in software development, I thrive on crafting innovative solutions by merging my skills in both hardware and software domains. Eager to contribute to the field, I bring a motivated attitude and various powerful software skills to drive success in the rapidly evolving technology industry.

Projects

SOIL MOISTURE MONITORING link

- Developed a smart houseplant watering and monitoring system.
- Utilized IoT technology for system functionality.
- Analyzed environmental factors for optimal water consumption.
- Aimed to maintain a green environment.
- Employed sensors to gather data on:
- Weather conditions
- Soil moisture levels
- Sent timely warnings/alerts to user's Android phone based on collected data.

Al Assistance link

- Developed a smart device using a microcontroller and Python.
- · Integrated NLP and machine learning for personalized voice assistance.
- Connected to cloud for data access and sensor integration.
- Created a user-friendly interface

Temperature monitoring system link

- This project uses a DHT11 sensor to monitor temperature and display it on an OLED screen.
- A fan and LED indicator are activated if the temperature exceeds a limit. The DHT11 is a low-cost digital temperature and humidity sensor.

Personal Portfolio Link

- Developed a personal portfolio website using Next.js and TypeScript.
- Implemented server-side rendering for enhanced performance.
- Utilized next/font for optimized loading of Inter custom Google Font.
- Managed development with npm for a streamlined workflow.
- Ensured a responsive design for compatibility across devices.
- Structured content with HTML, styled with CSS, and added interactivity with JavaScript.

Achievements

- Achieved 3rd position in OCTAHACK 3.0 IDEATION 2020.
- Executive of Promotion team in CodeChef CUIET society (2021-2022).
- Executive of organizing team in IEEE society (2021-2022).
- Organized events in E-Buzz club, including:
- 1. April Fool's Day (2022)
- 2. Hindi Divas (2022)
- 3. Numerous other events (2020-2023).
- Led the Techack-3.0 Hackathon as a team lead (January 2023).
- Served as Media Head for the college cultural club, E-BUZZ (2021-2023)