

Bhuvanesh Reddy Bonkur

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EDUCATION

Sree Vidyanikethan Engineering college - Tirupati, Andhra Pradesh

Bachelors of Technology in Electronics and Instrumentation Engineering

Nov 2021 - Aug 2024

CGPA: 7.7/10

G. Pulla Reddy Polytechnic college - Kurnool, Andhra Pradesh

Diploma in Applied Electronics and Instrumentation Engineering

Apr 2018 - Sep 2021

Percentage: 71.8

PROJECTS

Registration form to sign up and store user Information using html,css,node.js in MongoDB

- Developed a comprehensive registration form using HTML, CSS, JavaScript, Node.js, and MongoDB. Created responsive, user friendly interfaces and implemented client-side validation.
- Features :-
 - User Input Fields: Includes fields like name, email, password, and contact information.
 - Form Validation: Validates user inputs for completeness and correct format.
 - Data Storage: Stores user data in a MongoDB database.
 - Responsive UI: Uses CSS to create a responsive design.
 - Server-Side Integration: Connects to MongoDB using Mongoose and handles POST requests to store data.

Portfolio Personal Web Project

- Personal portfolio website showcasing skills, projects, and achievements using HTML, CSS, and JavaScript..
- Designed and developed a visually appealing website deployed on GitHub Pages.
- Managed project files using version control for collaboration and tracking changes.

A Wi-Fi Based Smart Wireless Sensor Network For Monitoring An Agriculture Climate Control Using [Iot] Technology

- The project aims to develop an IoT-based climate monitoring system for agricultural fields, using a network of wireless sensors and Wi-Fi connectivity. It enables real-time tracking and control of environmental parameters like temperature, humidity, soil moisture, and light intensity, optimizing crop growth and yield.
- Hardware Components Used : Microcontroller: ESP8266/ESP32 for data transmission and control.
Sensors: DHT11/DHT22 for temperature and humidity. Soil Moisture Sensor. LDR (Light Dependent Resistor) for light intensity. Rain Sensor for precipitation detection.
Wi-Fi Module: ESP8266
- Software Components : Cloud Platform: Google Firebase for data storage and visualization.
Microcontroller Programming: Arduino IDE or PlatformIO for coding ESP8266
Web Dashboard: Developed using HTML, CSS, JavaScript, and integration with cloud APIs.

INTERNSHIPS

Bharath Intern - Full Stack Development

- Completed a Full Stack Development internship at Bharath, gaining hands-on experience in Java, Python, and various web development technologies. Developed and optimized web applications using front-end and back-end frameworks. Demonstrated skills in coding, debugging, and integrating software components, with a focus on delivering scalable and efficient solutions.

CERTIFICATIONS

- ExcelR** Full Stack Java Developer
- Microsoft** Career Essentials in Software Development by Microsoft And LinkedIn
- APSSDC** PCB Designing
- HackerRank** Python
- HackerRank** SQL

SKILLS AND INTERESTS

Java, Python, HTML, CSS, JavaScript, React.js, MongoDB, SQL, Git, Video Editing, Figma

RELEVANT COURSEWORK

Data Structures, Algorithm, Database Management System, Object Oriented Programming, MySQL, UI Design

POSITIONS OF RESPONSIBILITY

School House Caption , Kendriya Vidyalaya Sangathan

Led a team of students to organize school events, sports activities, and competitions. Represented the house during inter-house meetings and coordinated with faculty and student leaders.

Head of Readers Club Team at Sree Vidyanikethan Engineering college

Organized events to promote entrepreneurship, facilitated patenting of student ideas, and guided trademark registration for ventures.