Adesh Santosh Salsundar

- ♥ Chhatrapati Shivaji Nagar, Kondala Road, Washim-444 505, Maharashtra, India

Career Objective:

To obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and communication skills which would help me as a fresher to grow while working towards the organizational goals.

Skills:

- Web Design and Development
- Programming Languages : JavaScript
- Web Technologies: Node.js,
 Express, React.js, HTML, CSS,
 Bootstrap
- **Databases**: MongoDB
- Project Management
- Team work

Key Strengths:

- Ability to build leadership
- Excellent observation
- Adaptability

Activities and Interests:

- Travelling
- Cooking
- Listening Music
- Playing Cricket

Certificates:

- **WEB DEVELOPMENT** [Certificate No. UC-c72ca02d-cd80-4341-a774-ee49b2a81077]
- MICROSOFT EXCEL [Certificate No. UC-d591cbee-9296-4ebb-824b-838d81757e7e]
- **PIE INFOCOMM** [Serial No. PI/20/1506]

Projects:

- Website (Electronics & Telecommunication Engineering): We made a website which totally represents the electronics & telecommunication engineering of Dr. Babasaheb Ambedkar Technological University with inspirational designs, illustrations and simple UI to have a better communication between students and the department. DBATU Student Drive, Technical Trip, Drum Kit, Tic-Tac-Toe Game, etc. have been developed from scratch.
- Smart Gate Using Servo Motor [Performed on software stimulation]: We use Arduino Uno board in this project as the main controller for the whole circuitry. The ultrasonic sensor will be the input and triggering device for the servo motor. Once something is in front of the sensor, the ultrasonic sensor will send the data to the Arduino board stating that something is near it, thus enabling the servo motor to start and letting the object pass.

Languages Known:

- English
- Hindi
- Marathi

Personal Details:

• DOB: 10/01/2000

Gender : MaleGitHub :

https://github.com/MRadesh3

• LinkedIn:

https://www.linkedin.com/in/adesh-

salsundar-a73b4121a/

Education:

• B. Tech | 2019 - 2023 | Pursuing

(Electronics & Telecommunication Engineering)

Dr. Babasaheb Ambedkar Technological University,

Longra Beigerh Meharashtra

Lonere, Raigarh, Maharashtra

• Intermediate | 2017 – 2019 | 94.70 %

(Telangana State Board)

Narayana Junior College, Lingampally, Hyderabad,

Telangana

• SSC | 2016 – 2017 | 94.80 %

(Maharashtra State Board)

Shantiniketan English School, Washim, Maharashtra

Declaration:

I hereby declare that the above information and particulars is true and correct to the best of my knowledge.

Date: / / 2023

Place:

Adesh Salsundar