Raj Busa

Email: <u>raj.busa.9696@gmail.com</u> GitHub: https://github.com/RajBusa

LinkedIn: raj-busa

+91 9408396963

Portfolio: www.rajbusa.ml Lee code: RajBusa

Career Objective:

To achieve high career growth through a continuous learning process, keep myself dynamic, visionary and competitive with the changing scenario of the world and to contribute for the growth of the organization.

Education:

Bachelor of Technology - Information technology (Class of 2024)

Charotar University of Science and Technology

Changa, Gujarat, India

CGPA: 9.26

Skills:

Programming: c/c++, JavaScript, and Java

Web Development: Node.js, React.js, Express.js, ASP.NET, Spring Boot, MongoDB, HTML, CSS DevOps: Docker, Git, Linux, Jenkins (CI/CD Pipeline), Chef, Ansible, Kubernetes.

Software: Git, Visual Studio Code, MySQL.

Projects:

MERN Hosting Using CI/CD Pipeline

6th Semester | 2023

• Using Docker, Jenkins, and GitHub deploy the MERN stack application on an AWS ec2-Linux system.

Activity Scheduling [link][video link]

5th Semester | 2022

• Web-based application is to provide a timetable solution with the minimum number of clashes between slots

Attendance Management System [link]

Summer Internship | 2022

Guide – Mr. Nirav B. Barot | **Internship**

Milestone technocrat Pvt. Ltd.

• Our team developed a web-based application to track attendance and produce several reports efficiently.

Admission Portal[link]

• Developing a web application with bootstrap, MySQL and PHP to reduce human effort in filling forms and managing admission processes.

Hotel Website [link]

3rd Semester | 2021

• This is the front-end website.

Professional Experiences:

Milestone India Digital Services Pvt Ltd. | Backend Developer Intern

Milestone Digital is a Software Engineering, Systems Integration and Technology company.

• Learned ASP.NET and SQLite during my internship.

SmartInternz

Java Spring Boot & Modern Application Development.

- Preparation for a starting position in the modern applications domain.
- The basics of Kubernetes and containers.

Certificate:

- Coursera Full-Stack Web Development with React
- Research paper publication at ICOECA 2023