rudraparmar1309@gmail.com

RUDRA PARMAR

in <u>LinkedIn</u>

Mumbai,India

ASPIRING SOFTWARE ENGINEER

I am a passionate and ambitious student in my second year of Diploma in Computer Science Engineering. With a strong foundation in HTML, CSS, JavaScript, Java, and C, I aspire to become a skilled software engineer. I am dedicated to expanding my knowledge and skills in web development and programming, and I am eager to contribute to meaningful projects that make a positive impact.

SKILLS

- Programming languages: Java, C ,Python
- Web development: HTML, CSS, JavaScript
- Database: MySQL
- Problem-solving and analytical skills
- Strong written and verbal communication skills
- Teamwork and collaboration
- · Attention to detail
- Time management and organizational abilities

EDUCATION

SHRI BHAGUBHAI MAFATLAL

POLYTECHNIC

2022-PRESENT

DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING

GRADE: SEM-1 : 87.87% SEM-2 :88.94%

INFANT JESUS HIGH

SCHOOL 2012-2022

2012-2022

HIGH SCHOOL

GRADE: SSC: 90.40%

PROJECTS

THE HAZELWOOD

WEB DEVELOPMENT

"The Hazelwood" is a website I developed as part of my semester one diploma project in the subject of website designing. Leveraging my foundational knowledge of HTML, CSS, and JavaScript, I created an engaging and user-friendly website. "The Hazelwood" showcases my ability to design and implement responsive web pages, incorporating visually appealing elements and intuitive navigation. Visit the website at https://thehazelwood.netlify.app/ to explore its features and experience my work firsthand.

ADMISSION PORTAL FOR STUDENTS

PROGRAMMING

During the second semester of our diploma program, my group of three students developed the "Admission-Portal" GitHub repository using the C programming language. We collaborated to create a powerful web-based admission portal specifically designed for educational institutions. Leveraging our C programming skills, we implemented key features such as user registration, seamless application submission, and efficient admin management functionalities. This project allowed us to demonstrate our proficiency in C programming and showcase our ability to develop a robust solution for streamlining the admission process.

PROJECT LINK

CERTIFICATIONS

- GIT AND GITHUB
- ISSUING COMPANY :GOOGLE
- JAVA PROGRAMMING FROM SCRATH
- FIGMA ESSENTIALS: THE BASICS
 ISSUING COMPANY: LINKEDIN LEARNING
- C BASICS