Ankit Rai

Bhopal, Madhya Pradesh

EDUCATION

IES UNIVERSITY

June 2021 – June 2025

B. Tech in Computer Science Engineering - CGPA - 7.2

Bhopal, Madhya Pradesh

Shri Mahadev Intermediate College

July 2016 - June 2017

Higher Secondaray Examination - (PCM)-Percentage - 60.0%

Uttar Pradesh

OBJECTIVE

Highly motivated and organized Computer Science Engineering student seeking a challenging role. I aim to leverage my technical skills and passion for innovation to drive meaningful contributions. I am excited to collaborate with cross-functional teams and accelerate my growth as a professional.

PROJECTS

yum Express. 🗷 | Core Jvava , My Sql , HTML , CSS, Javascript

- Built an online food booking app using Java and MySQL.
- Implemented real-time cart updates for a seamless user experience.
- Goal of the project to furnish a modern and efficient solution for managing service in city, area, etc.
- Included user authentication for secure ordering and account management.

unit Converter HTML, CSS, JavaScript

- Implemented a user input interface for seamless value entry and conversion.
- Created dynamic dropdown selectors for flexible unit selection.
- Designed a responsive, mobile-friendly web interface using HTML, CSS, and JavaScript.
- Live Demo

calculator Web 🗷 | HTML, CSS, JavaScript

- Developed a web-based calculator using HTML, CSS, and JavaScript.
- Created a responsive and intuitive user interface with clear input/output display.
- Ensured compatibility across devices with a mobile-friendly design.
- Live Demo

portfolio 🗷 | HTML, CSS, JavaScript, ReactJs

• Passionate React JS developer as a Fresher to building dynamic and user-friendly web applications. My portfolio showcases various projects.

TECHNICAL SKILLS

Languages: C, C++, core Java Databases: Oracle, MySql

Technologies/Frameworks: HTML5, CSS3

Developer Tools: Git/Github, ViSual Studio Code, Intellij Idea

CERTIFICATIONS

- JavaScript Essentials 1 (JSE) cisco
- Get Connected cisco

HOBBIES

- Exploring new technologies
- Coding and problem-solving