VISHWA CHAKMA

About Me

I am Vishwa Chandra Chakma, a passionate individual from Diyun, Arunachal Pradesh. With a strong interest in technology and innovation, I have developed skills in programming, and web development. I am committed to continuous learning and enjoy working on hands-on projects to sharpen my expertise. Beyond technology, I am an avid runner, traveler, and someone who practices meditation to maintain mental clarity. I am eager to apply my knowledge and skills in contributing to impactful projects while growing professionally in the tech field.



8617555121



chakmavishwa52@gmail.com



high courty colony high courty colony, Chhatrapati Sambhaji Nagar (Maharastra)

Language

- English
- Hindi
- marathi(basic)
- Assamese(basic)

skills

- Programming Languages:C, C++, Python
- Web Development: HTML,
 CSS, JavaScript
- Database Management:SQL
- git and git hub
- Communication skills
- Management Skills
- Creativity
- Critical Thinking

Experience

Projects

RFID Attendance System

College Project

- Designed a real-time attendance tracking system using RFID technology and Arduino Uno.
- Integrated the system with Google Sheets to automatically log attendance records, enabling cloud-based data storage and easy access.

Projects

To-Do List Web Application

- Developed a responsive To-Do List web application with integrated calendar scheduling and real-time countdown timers. Built using HTML, CSS, and JavaScript, the application allows users to add, edit, and delete tasks while providing visual notifications as deadlines approach.
- It incorporates smooth animations, dynamic transitions, and local storage for data persistence. This project showcases my front-end development skills and my ability to create user-friendly interfaces that enhance productivity and time management.

Education

- B.Tech in [shreeyash college of engineering and technology]
- Shreeyash College of Engineering, Chhatrapati Sambhaji Nagar | [currently pursuing]
 - CGPA: above 6.0
- Higher Secondary Education
- Renuka Junior College, Chhatrapati Sambhaji Nagar | [2021]
 - Percentage: 76%
- Secondary Education
- St. Jude School, Diyun, Arunachal Pradesh | [2019]
 - Percentage: 47%

Achievements

- Python Programming Workshop: Attended an intensive workshop on Python Programming at Shreeyash College of Engineering (2nd Jan - 15th Jan 2023).
- Innovative Idea Competition: Received a Certificate of Participation from the Institution of Innovation Council of Shreeyash College (29th Mar 2022).
- Takshyantra Tech Fest Robo Race: Earned a Certificate of Participation in the "Robo Race" event at Takshyantra College Tech Fest, Shreeyash College of Engineering (8th Eeb. 10th Feb 2024)
- Organizing Committee Recognition: Awarded a Certificate of Appreciation as a member of the organizing committee at Takshyantra (8th Feb - 10th Feb 2024).
- Internship Certification: Completed an internship at Amb's C-DSP Company (2nd Jan 15th Jan 2023).

Objective

Energetic and results-driven Electronics and Computer Engineering undergraduate with strong proficiency in C, C++, Python, SQL, HTML, CSS, JavaScript, and hands-on experience in Arduino programming and embedded systems. Passionate about innovation and problem-solving, I aim to leverage my technical expertise and creative mindset to contribute to impactful projects while further advancing my career in the technology industry.

Hobbies

- Reading Passionate about exploring books on various topics, enhancing knowledge and creativity.
- Coding Enjoy coding in my free time, constantly learning new programming languages and technologies.
- Meditation Practicing mindfulness to maintain mental clarity and reduce stress
- Travelling Exploring new cultures, gaining new perspectives, and broadening horizons.
- Fitness/Running Committed to maintaining physical health and enjoying outdoor activities.