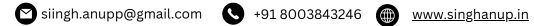
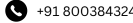
ANUP SINGH









EDUCATION

Marwadi University Rajkot, Gujarat

CGPA: 7.55 B.Tech in Computer Engineering

2024-2026

OBJECTIVE

Aspiring software developer and third-year Computer Engineering student with expertise in the MERN stack. Skilled in building dynamic web applications and real-time features. Flexible to learn new skills and eager to contribute to a growth-oriented team.

PROJECTS

Learnomic | Educational Portal for Junior Students **Link**

Aug 2024 - Nov 2024

Description:

- Objective: Created a web application to support junior students by providing access to previous year questions (PYQ) and study notes.
- User Base: Successfully scaled to accommodate over 2,000 students.
- Features:
 - Subject Categorization: Categorized subjects by semester to streamline navigation.
 - PDF Integration: Utilized Google Drive links for seamless PDF storage and access.
 - User Authentication: Implemented secure login and registration with Google authentication.
 - Responsive Design: Ensured accessibility and usability across various devices.
 - Technologies Used: React.js, Firebase, HTML, CSS, Google Drive

July 2024 - Sep 2024

SiteManager I Manages Labour, Finances, and Stocks.

Description:

- Objective: Developed a platform to efficiently manage workforce, financial transactions, and bricks stock for a brick manufacturing business..
- Features:
 - Payment Records: Manages records of payments, balances, and transactions.
 - Stock Tracking: Monitors the available bricks by their quality in real time.
 - Report Download: Added excel report downloading feature by using filters
 - Automated Calculations: Computes wages, payments, and stock balances seamlessly.
 - Responsive UI: Ensures accessibility across devices with an intuitive interface.
- Technologies Used: React.js, Firebase, HTML, CSS, JavaScript

SKILLS

- Programming Languages: C, Java, Python, JavaScript, SQL
- Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js
- Databases: MySQL, MongoDB
- Tools and Platforms: Git, GitHub, Firebase, Visual Studio Code

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Creative Lead, Google Developer Student Clubs (GDSC)

Aug 2023- Aug 2024

- Designed and managed over 20 promotional materials, such as banners and posters. Coordinated and executed 9+ events, including workshops, hackathons, and guest lectures, boosting engagement and community outreach.
- · Worked with a team to ensure high-quality event delivery and increased participation.

IEEE Member

- Hosted a track at the IEEE HTC Region 10 conference, facilitated the smooth presentation of papers by 40+ authors and researchers, ensuring efficient scheduling and organization.
- Coordinated and efficiently managed transportation and accommodation logistics for guests and authors, ensuring a seamless and comfortable experience during events.

Core Committee Member, MU Fest 24'

• Contributed to event planning and execution, ensuring smooth operations and enhancing attendee satisfaction.