



# Md Ehtesham

## Software Developer

### Contact

 +91 77799 55820

 officialehtesham23@gmail.com

 linkedin.com/in/md-ehteshamul-haque

 Dumka, Jharkhand – 814101

### Education

#### Inter Science

M.G Inter College Ranishwar  
2022-2023

#### Bachelor of Engineering

Chandigarh University  
2024-2028

### Expertise

#### Programming Languages:

Java, Python, C++, C.

#### Web Technologies:

HTML5, CSS3, Figma.

#### Databases:

MySQL,

#### Tools & Technologies:

REST APIs

### SOFT SKILLS

Problem Solving  
Team Collaboration  
Time Management  
Adaptability

### Experience

#### Career Objective

Detail-oriented Computer Science Engineering student with strong fundamentals in software development, data structures, and object-oriented programming. Actively exploring multiple domains including software development, web development, game design, 3D art, and graphic design. Known for rapid learning, adaptability, and a problem-solving mindset. Seeking opportunities to apply technical and creative skills, gain real-world experience, and grow into a well-rounded software professional.

#### Project

##### Face Recognition Attendance System

- Built an automated attendance system using real-time facial recognition.
- Implemented face detection and recognition with computer vision.
- Designed a database-backed system to store and manage attendance records.

**Tech:** Python, OpenCV, NumPy, Face Recognition Libraries, Database/File Storage

##### SaferMe (Personal Safety App)

- Developed a personal safety mobile app for emergency situations.
- Implemented one-tap emergency alerts to notify predefined contacts.
- Integrated real-time location sharing for user tracking during distress.
- Designed a minimal, fast-access UI for high-stress usability.

**Concepts:** Mobile App Development, Location Services, Emergency Systems, UI/UX Design

#### Internship / Training

##### SMG Electric Scooters – Internship

Duration: 1 Month (Winter Break)

- Selected for a 1-month internship through Zennovatio 2.0 Hackathon (30 teams).
- Worked with a startup team on real-world product and technical tasks.
- Gained hands-on exposure to startup development workflows and team collaboration.

#### EXTRA CURRICULAR ACTIVITIES

- Zennovatio 2.0 Hackathon: Ranked among the Top 30 teams university-wide, resulting in a 1-month internship opportunity at a startup.
- Smart India Hackathon (SIH): Advanced to Stage 3 through multiple evaluation rounds.
- Game Jam Competition: Collaborated in a team to build a 2D platformer game within 24 hours under strict time constraints.