# Himanshu Kumar

himanshu151281@gmail.com | (+91) 9039575665

GitHub - https://github.com/Himanshu151281

Linkedin - https://www.linkedin.com/in/himanshu-kumar151281

Full Stack Developer with strong JavaScript skills. Proven track record of developing 20+ web projects (live links on GitHub). Contributed to open source projects. Skilled in Front-end, Back-end, WebRTC, Google Cloud, API Testing, and Deployment. Strong problem-solving skills with a focus on Blockchain.

#### **TECHNICAL SKILLS**

- Programming Languages: JavaScript, HTML5, CSS, Java
- Frontend Frameworks/Libraries: ReactJS, Redux, Tailwind CSS, Bootstrap
- Backend Frameworks/Libraries: Node.js, Express.js, RESTful APIs
- Databases: MongoDB, MySQL
- Other Skills: API Testing, Deployment, Git, Google Cloud, WebRTC, OBS Studio

#### **WORK EXPERIENCE**

### ♦ Web Developer & Game Analyst | ACETRIX

Oct 2023 - June 2025

- Developed and maintained the gaming community website.
- Increased website performance by 25%.
- Conducted livestreams for gaming events using OBS.
- Analyzed game data and provided insights for improvement.

#### **INTERNSHIPS**

♦ Full Stack Developer   Certifyo	May 2024 - Present
❖ Full Stack MERN Developer   To-Let Globe	Jan 2024 - April 2025
♦ Frontend Developer   Codexintern	Nov 2024 - Jan 2025
♦ Full Stack Developer   Oasis Infobyte	Oct 2024 -Nov 2024
♦ Web Developer   CoderOne	July 2024 - Sep 2024

### **HACKATHON ACHIEVEMENTS**

• Track Winner - TECHNOVATE 6.0: HACK-O-HARBOUR

Built SafariFlow - an inventory management system using React & MongoDB, won track among 50+ teams. Live | Repo

• 1st in College - Selected for CSVTU Tech Fest Hackathon

Ranked 1st in college, selected for CSVTU finals with WastiFY - a blockchain-based waste management platform.  $\underline{\text{Live}} \mid \underline{\text{Repo}}$ 

• Top 10 Finalist - Hack India 2025

Built a decentralized AI model training system using WebRTC & blockchain, Team Tensor placed in top 10 of 100+ teams. Repo

### **PROJECTS**

#### ♦ Al-Connect

- Developed a video calling platform with chatbot integration using WebRTC and Google Gemini AI
  API. <u>Live</u>
- $\bullet$  Implemented meeting summary generation and real-time communication.
- Utilized ReactJS for the frontend and NodeJS for the backend.

#### Wanderlust

- Built an online marketplace for short-term lodging with secure user authentication and review
  System. Live
- Integrated interactive maps using Mapbox and implemented CRUD operations.
- Used NodeJS, ExpressJS, and MongoDB for the backend and EJS for the frontend
- ♦ Developed and deployed 20+ web development projects (Repositories on GitHub)
- Contributed to an active user website.

#### **EDUCATION**

#### Shri Shankaracharya Technical Campus

Bhilai, Chhattisgarh 2022 - 2026

Computer Science B-Tech

XII (CBSE) | Kendriya Vidyalaya No.1 Raipur (C.G)

2022

### **CERTIFICATIONS**

Certifications from leading institutions and communities:

- Google Developer Group (GDG) Google Cloud Computing & Generative Al
- IIT Mandi KrackHack 2.0
- The NAMESPACE Community HACKHAZARDS '25
- Postman API Testing
- Apna College Full Stack Web Development
- Coursera UX Design
- MindLuster Blockchain
- Coursera Project Management

## **HACKATHON PARTICIPATION**

Gained cross-functional experience and collaborative skills across diverse hackathons:

- Hack India Web & Al
- HACK-O-HARBOUR Both Open & Track-Specific Tracks
- Smart India Hackathon (SIH) Domain-Specific Problem Statement
- CodeLoom Both Open & Track-Specific Tracks
- HackHazards '25 Thematic Challenge
- KrackHack 2.0 Both Open & Track-Specific Tracks
- CSVTU Tech Fest Both Open & Track-Specific Tracks
- Basebatch INDIA Web3 & Al Innovation