


Hardik Kumar

 github.com/HardikKumar

 +91-7988815941

 hardikv715@gmail.com

 [LinkedIn Profile](#)

PROFESSIONAL SUMMARY

Driven Computer Science undergraduate with strong foundational knowledge in programming, data structures, and web technologies. Passionate about building scalable applications and user-centric solutions using the MERN stack. Actively seeking an internship or entry-level opportunity as a Software Developer or Full Stack Web Developer to apply technical skills, contribute to impactful projects, and grow in a dynamic development environment.

EDUCATION

Lovely Professional University, Jalandhar, IN

B.Tech Computer Science , CGPA: 8.30/10.0

2023 – Present

12th Standard (CBSE): 76.6%

2021 – 2022

10th Standard (CBSE): 89.00%

2019 – 2020

TECH STACK & SOFT SKILLS

Programming: Python, C, C++, Java, Javascript

Web: MongoDB, Express.js, React.js, Node.js (MERN), RESTful APIs, MongoDB Atlas, JWT

Tools: Git, GitHub, Postman, Figma

Core: Data Structures, Algorithms, DBMS, Computer Networks, OOPS, SDLC

Soft Skills: Leadership, Team Collaboration, Effective Communication, Problem Solving, Critical Thinking

Technical Certifications: IBM – Version Control with Git and GitHub, CipherSchools – C, C++, and Data Structures & Algorithms Training, IamNeo.ai – Java Programming Essentials

WORK EXPERIENCE

Frontend Developer Intern, GauravGo Games and Technology

Jan' 2024 – Feb' 2024

- Implemented effective on-page and off-page SEO strategies to enhance website visibility and search engine ranking
- Deployed and maintained responsive, user-friendly web interfaces optimized for performance and cross-browser compatibility
- Collaborated with team members using GitHub for version control, ensuring smooth code integration and project workflow

PROJECTS

CivicConnect – Sector-Based Public Grievance Management System

- Developing a full-stack MERN application to streamline civic issue reporting, tracking, and feedback collection within local sectors
- Sector-locked dashboards for heads and citizens with role-based access control, using Family IDs tied to house numbers
- Enabled map-based issue reporting with geo-tagged locations, image upload, and category tagging, followed by resolution tracking and status updates
- Integrated a secure feedback system with JWT authentication, allowing citizens to rate and comment post-resolution, improving transparency and accountability

Trackify – Gamified Habit Tracking Web App

- Developed a full-stack habit tracking platform using HTML, CSS, JavaScript (frontend) and PHP-MySQL (backend) for seamless data handling and user authentication
- Designed an interactive UI with visual progress bars, daily streaks, and habit check-ins to encourage consistency and goal completion
- Incorporated mini-games and gamified rewards to make habit tracking fun, engaging, and behaviorally motivating for users

Doctor Assistant Chatbot

- Built an AI-powered medical chatbot using the Gemini API and Flask, capable of handling real-time, conversational health-related queries
- Integrated context-aware response generation to simulate human-like interaction and improve accessibility to preliminary healthcare information

ACHIEVEMENTS & IMPACT

- **Research Impact** – Secured a patent for "Unconsciousness Detection and Automated Alert System", an IoT-based solution that detects loss of consciousness and instantly alerts; patent accepted DRD Co-ordinator.
- **Student Organisation** – Organized Hackverse Hackathon and multiple tech events as part of the Oasis Student Organization, enhancing team management, coordination, and networking skills through collaboration with industry professionals and tech influencers