Hardik Kumar

github.com/HardikKumar

→ +91-7988815941 hardiky715@gmail.com in 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

12th Standard (CBSE): 76.6%

10th Standard (CBSE): 89.00%

2023 - Present

2021 - 2022

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 postresolution, 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 IoTbased solution that detects loss of consciousness and instantly alerts; patent accepted DRD Co-ordiantor.
- 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