

HAREESH BAGAYITI

+919346315298

bagayitharish@gmail.com

Hyderabad, India

github.com/HAREESSHPwww.linkedin.com/in/hareesh-bagayiti-22b33b34b/hareesshp.github.io/protfolio-hareesh/

Summary

Resourceful and enthusiastic Developer with a strong foundation in designing and developing user-friendly web applications. Skilled in leveraging modern tools and technologies to create efficient, responsive, and impactful digital solutions. Passionate about learning, collaboration, and continuous improvement.

Education

GNIT Hyderabad

Bachelor of Computer Science
Aug, 2023 - Aug, 2027

Technical Skills

JavaScript, Python, Web Services, C, HTML5, CSS, MongoDB, User Interface, Creativity

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Additional Skills

Leadership, Communication, Problem-Solving, Adaptability

Languages

English, Hindi

Certifications

- Python for Everybody – Coursera
- AI-ML Virtual Internship – Eduskills
- Python Full Stack Developer – Eduskills
- Career Essentials in Generative AI – Microsoft

Projects

Blood Donation Management System

This project is about creating a digital platform that connects blood donors with recipients in need. It simplifies the blood donation process by managing donor details, blood group availability, and emergency requests through a user-friendly web interface

Jan, 2025 - Apr, 2025

- Donor registration and recipient request modules
- Real-time tracking of available blood groups
- Secure authentication for donors, recipients, and admins
- Responsive web interface using HTML, CSS, and JavaScript
- Web alerts for matching donor availability

Hospital Management System

Developed a hospital management system to digitally manage patients, doctors, appointments, and medical records, improving operational efficiency and reducing manual workload.

Jan, 2025 - Apr, 2025

- Developed a **full-stack hospital management system** using **Node.js, HTML, and CSS**
- Implemented **secure user authentication and login system** to protect sensitive data
- Designed and managed **patient and pharmacy modules** for efficient medical record handling
- Integrated **database operations** for real-time data storage, retrieval, and updates
- Created **RESTful routes and server-side logic** to enable smooth navigation and system operations

Comparison Chatbot

Built an intelligent comparison chatbot that helps users make decisions by comparing products based on price, features, ratings, and performance metrics using structured data and decision-tree logic

Oct, 2024 - Nov, 2024

- Implemented **dynamic comparison logic** to identify best options based on user preferences (price, performance, battery, rating)
- Enabled **natural language queries** like *“compare iPhone vs Samsung”* and *“best phone under 70k”*
- Optimized chatbot responses using **ranking & scoring algorithms**
- Built scalable data models allowing easy extension to new domains (electronics, services, plans)

