

HARI PRASATH G

Coimbatore, Tamilnadu - 641017

📞 9080-92-3673 📩 hariprasathgcse@gmail.com 💬 linkedin.com/in/hariprasathcse 🌐 github.com/hariprasath3003

Education

Paavai Engineering College

Bachelor of Engineering in Computer Science

Sep. 2020 – May 2024

Namakkal, Tamilnadu

Nxtwave Disruptive Technologies

Industry Ready Certification in Full-stack Development

Sep. 2022 – 2024

Remote

Relevant Coursework

- Web Development
- Software Methodology
- UI/UX Design
- Database Management
- Artificial Intelligence
- Internet Technology
- Problem Solving
- Resourcefulness

Experience/Internships

Python Developer Intern

ADHOC Softwares

April 2025 – Sept 2025

Coimbatore, India

- Worked on ERP development projects for client companies, contributing to frontend and backend modules.

Key Projects

- **BiIndia Project:** Contributed to the development of a **Loan Management Module**, including customer loan tracking, repayment schedules, and reporting features. Also supported additional modules such as invoice and user management.
- **Majestic Project (India):** Worked on **Payroll and Task Management Modules**, implementing salary processing, attendance integration, and employee task assignment features. Additionally assisted in enhancing Sales and master modules.

Projects

Mini Chatbot Application | HTML, CSS, JavaScript, Bootstrap

March 2022

- Developed a chatbot that greets users and responds to inputs based on a predefined list of answers.
- Displayed user-bot conversation with dynamic response handling via JavaScript DOM operations.
- Implemented dynamic user input handling and chatbot responses using JavaScript DOM operations and Array methods.

Smart Car Parking System | Python, OpenCV, Stripe/PayPal APIs

December 2023

- Built a Python-based License Plate Recognition (LPR) system using OpenCV to automate vehicle identification.
- Designed a SQLite database to securely manage vehicle entry/exit records and payment details.
- Integrated Stripe and PayPal APIs for seamless payment processing.

HandGesture With Voice Assistance | Python, OpenCV, Mediapipe

November 2023

- Developed a chatbot that greets users and responds to inputs based on a predefined list of answers.
- Displayed user-bot conversation with dynamic response handling via JavaScript DOM operations.

Technical Skills

Languages: JavaScript, Python, HTML/CSS, MySQL, Typescript

Developer Tools: GitHub, VS Code

Frameworks/Libraries: Next.js, React.js, Django, Django REST framework, Bootstrap

Databases: MySQL, MongoDB, PostgreSQL, Redis

Achievements

One-Day Web Development Hackathon by Google Development Students Club

Sep. 2023

Third Prize

Namakkal

- Collaborated with a team to design and develop a fully functional E-commerce website from scratch.
- Handled front-end and back-end development, database integration, and ensured responsive design.
- Took on responsibilities including front-end and back-end development, database integration, and ensuring responsive design for seamless usability across various devices.