Hrithik Gowda D

Bengaluru | hrithikgowdad@gmail.com | +91-8105206312 | github.com/in/hrithik-gowda-d linkedin.com/in/hrithik-gowda-d

Introduction

Driven Computer Science (Data Science) student with hands-on experience in WordPress development, UI/UX optimization, and data-driven solutions. Skilled in building scalable, user-focused digital platforms that blend functionality with design. Passionate about applying technology, problem-solving, and creativity to deliver impactful solutions that enhance decision-making, improve accessibility, and create measurable value across industries

Education

Sri Venkateshwara College of Engineering BE in Computer Science(Data Science) GPA: 8.95/10.0	2022 – 2026
Vidya Mandira Pre University College PCMC - Percentage: 86.66	2020 – 2022
Jindal Public School SSLC - Percentage: 95.04	2010 – 2020

Experience

Web Designer, WEMIT Consultants INDIA - Karnataka, INDIA

Dec 2023 - May 2024

• Assisted in WordPress theme and plugin customization, optimizing website speed by 40% and ensuring consistent brand identity across platforms. And also spearheaded the development and implementation of a comprehensive product billing and in-house management tool. Additionally ,I meticulously managed all social media profiles, ensuring a cohesive and engaging online presence.

Web Master, IEEE SVCE - Karnataka, INDIA

2024 - Present

Assisted the college administrator and helped them modify and fix the problems and still working on the looks
of it.

Internship, Bharat Electronics Limited (BEL), Bengaluru

Jul 2025 – Aug 2025

• Internship – Export Manufacturing (SBU), Carried out project work on Export Manufacturing processes and gained exposure to industrial workflows and project handling moreover recognized for punctuality, discipline, and satisfactory performance.

Projects

AI-Enabled Conversational Chatbot

github.com/HrithikgowdaD/AI-

• Developed a chatbot which interacts with people and to the specific domain.

Enabled-Helpdesk

• Tools Used: Python, Visual Studio code, Open CV

GPS-Based Toll Collection

- To modernize toll collection using GPS and eliminate the need for physical booths. github.com/HrithikgowdaD/GPS-Fasttag-toll-navigation.git
- Tools Used: Python(Numpy, Pandas), MongoDB, OSM, Twillo API, Geopy, Folium.

IPL-Score-Prediction-with-Machine-Learning

• Predict the First Inning score of an IPL Match using machine learning algorithms. github.com/HrithikgowdaD/IPL-Score-Prediction-ML

• Tools Used: Python(Numpy, Pandas),ML (Algorithms)

Raitha Mandi (Web App)

- Developed a unique and powerful webapp which helps farmer to buy and sell their products with out third party/person.
- Using advanced AI platform, which made over team to stand in 18th place of 80.

Event Management Database

- Designed a Website which helps to manage events and buy tickets.
- Used Xamp to do it.

Additional Works

With 3 years of proficiency in WordPress and Canva, I've developed websites tailored to the needs of companies and clients. My expertise in Canva has enabled me to design eye-catching posters, flyers, and mockups. I've further showcased my web development skills by creating my personal portfolio website using HTML, CSS, JSS offering a comprehensive insight into my professional journey and capabilities.

Volunteering Works

IEEE, Web Master

• IEEE Bangalore Section:

From my college days at SVCE, I've been an active technical member of IEEE. I've spearheaded some events and webinars, enhancing the technical prowess of the community. My passion for web development is evident in the multiple websites and I've monitored, including my college website.

Technical Skills

Languages: C/C++, C#(Basics), HTML, CSS, Python, SQL, JavaScript

Databases: MySQL, MongoDB

Technologies: .NET, WordPress, VScode, Git/Github, Docker, Figma, PowerBI, Tableau

CSE Core: DSA, Computer Networks, Micro Controllers

Soft Skills: Team Management, Taking Leadership, Problem Solving, Quick Grasping and Adopting.

Achievements

Sports Captain, Jindal Public School

Samsung Anveshana

• Participated in the Samsung Anveshana which is a National Exhibition conducted in Banglore with my team and made to the final round by competing with 400 other participants from different states.

General Discussion

• A GD was conducted in our college with the inter departments of the university and won the first prize in group presentation for our department.

Smart INDIA Hackaton

• A internal SIH was conducted in our college where my team participated and in 18th position out of 80 teams.

College VolleyBall

• Participated in many of the Volleyball tournaments with my college team and happy to say that we have won some tournaments.