Ujjwal Saini

Frontend Developer, Designer

Innovative Frontend Developer dedicated to pushing the boundaries of Web development to deliver immersive and intuitive user interfaces for improving knowledge and further career growth.

Contact

 \boxtimes

ujjwalsaini0007@gmail.com

+91 97178 99079



https://ujjwalsaini07.github.io/Profile_Card/



https://www.linkedin.com/in/ujjwal-saini-220960256/



https://github.com/UjjwalSaini07

Academic Details

Bachelor of Engineering (B.E.)
Information Technology Engineering

Guru Tegh Bahadur Institute of Technology (GGSIPU), New Delhi CGPA: 9.34 (Upto Sem 4) -Currently Studying

O High School, 11-12th

S.B Mills Senior Secondary School, Delhi

Junior School, 6-10th
S.M Arya Public School, Punjabi Bagh, Delhi

Schooling till 5th
Blooming Buds Public School, Delhi

Soft Skills

Analytical | Collaborator | Solver | Leader

Technical Skills

Programming Languages:

Python, HTML, CSS, Javascript, C/C++, OOP, Game Dev (Basic), Ardiuno

o Frameworks:

Django, React, Next.js (Basic)

- Database Mysql
- Designing UI/UX, 3D Modelling (Three.js)
- Cloud Google Cloud (GCP)

Hobbies

Learning New Skills, Music, Cube Solving, Gardening etc.

Personal Details

Date of Birth: 7th Feb 2003

Languages Known: English, Hindi, Punjabi, French

Address: New Moti Nagar, Delhi

Profile Summary

Studying IT Engineering with a passion for Computers, aiming to launch a career in Software Development, Web Development. Eager to apply academic knowledge, embrace new technologies, and contribute to a forward-thinking team. Committed to continuous learning and growth in the dynamic field of information technology.

Work Experience

Curious Ecosystem (Startup), Online, Delhi – Open Source Developer July 2024 – Present

Serving as an Open-Source Full Stack Developer at Curious Ecosystem. Engaged in community-driven projects, enhancing integration and development, and contributing to the open-source developers' community.

Learner, IBM Skill Build, Online, Delhi – Frontend Developer Internship June 2024 – Present

Participating in a 6-week IBM Skills Build internship in Front End Web Development. Working on real-world projects, gaining practical skills, and learning from expert-led masterclasses to boost employability and professional confidence.

Learner, IBM Skill Build, Online, Delhi December 2023 – January 2024

Completed IBM Skill Build Micro-Internship in Data Visualization with AI. Gained expertise in crafting visuals and using AI for data analysis. Ready to apply skills in real-world scenarios.

Freelancing, Website Creation, Online Web Development, Delhi July 2023 – August 2023

Successfully crafted and launched a client's website, blending creativity with functionality. Employed a user-centric approach, ensuring a seamless online experience. Met client expectation, delivering a visually appealing and responsive site, showcasing products/services effectively.

Achievements:

- Awarded Google Cloud Swag for expertise in cloud computing, completing training modules.
- Good Scorer in Academics.
- Receive 4 Medals in GSsoc Open Source Contribution and acquire the Position under top 50.
- Completed Study Jam Gen Ai GCP at 1st among in our College GDSC

Projects

Vedic Sadhana – <u>Source Code</u>, <u>Online</u>

Tools: Python, HTML, CSS, Javascript, React, Node.js

Roles: Developer, user

Developed a platform dedicated to exploring Vedic wisdom through informative content and resources, fostering spiritual growth and learning.

Voice Assistant - Source Code

Tools: Python

Roles: Developer, user, Administrator

A Python voice assistant project involves developers coding functionalities, user interacting via voice commands, and administrators managing setting for smooth Operation and security.

Hotel Management System - Source Code

Tools: Python, Mysql, GIT

Roles: Administrator, Front Desk staff, Guests

Python Hotel Management System automates guest reservation, room allocation, billing, and reporting, catering to administrators, staff and guest for efficient operation.

More Project Available at - Link