RISHI GUPTA

STUDENT



OBJECTIVE

I am dedicated to honing my abilities in developing robust software and crafting engaging web designs for websites. Through continuous learning and hands-on experience, I aim to contribute meaningfully to the ever-evolving tech landscape.

PROJECTS

Portfolio Website

- Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and experience.
- Incorporated interactive elements using JavaScript to enhance user engagement and navigation.
- Demonstrated proficiency in front-end web development techniques to create a visually appealing and functional portfolio.

Arduino Drone Project

- Designed and built a functional drone prototype using Arduino microcontrollers and sensors.
- Programmed flight controls and stabilization algorithms in Arduino IDE to enable autonomous flight capabilities.
- Documented the project's development process, including design decisions and testing procedures, to facilitate future improvements and iterations.

EDUCATION

- Vellore Institute of Technology, Vellore, Tamil Nadu BTech in Computer Science and Engineering September 2022 - Present
- Kiddys Corner School, Gwalior (M.P) Grade-12 (77% Aggregate) in PCM
- June 2021 May 2022
- K.G Children School, Gwalior(M.P)
- Grade-10(81%)
 April 2019 March 2020

CONTACT

<u>guptarishi5959@gmail.com</u>Vellore Institute of Technology,Vellore, Tamil Nadu, India.

Contact No. - 9516788060,9131206383

ABOUT ME

I am deeply enthusiastic about acquiring new skills and staying abreast of emerging technologies. My aspiration is to build a career in Software Development and Web Programming, where I can leverage my knowledge to create innovative and responsive software solutions.

SKILLS

- 1. Programming Languages: Proficient in languages such as Java, C/C++, Python.
- 2. Software Development: Strong knowledge and experience in software design, development, testing, and deployment.
- 3. Web Development: Skills in frontend technologies such as HTML, CSS and Java Script.