Ritesh Kumar

Address: H-no 6-10-11, Vinayaknagar, Balanagar, Hyderabad-500042

| Ph. No.- +917396486445 | E-mail: kritesh1401@gmail.com |

Career Objective:

Aspiring to work with an organization that offers a responsible position where I can utilize my skills and capabilities to carve a niche for myself and effectively deliver towards contributing to the organization's aspirations and also enhance my personal growth through continual upgrading of knowledge.

Education:

B.TECH - COMPUTER SCIENCE AND ENGINEERING | CMR COLLEGE OF ENGINEERING AND TECHNOLOGY

Passing year: 2025 | **CGPA** – 7.77/10

SENIOR SECONDARY SCHOOLING (11th & 12th) | NARAYANA JUNIOR COLLEGE

Passing year: 2021 | Percentage - 79.6%

MATRICULATION | St. MARTINS HIGH SCHOOL Passing year: 2019 | Percentage - 78.7%

Abilities:

- Punctual, Resilient and adaptable.
- Ability to learn new things.
- Good communication skills.
- Hardworking and goal oriented.

Technical skills:

- <u>Language</u>: C++, C, Java(Basics)
- Designing: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, Bootstrap, NodeJS
- <u>DataBase</u>: DataBase Management System(MySQL)
- Operating System: Linux

Academic Projects:

VHelpNGO's:

- Developed and maintained VHelpNGO's, a user-friendly website designed to facilitate direct contact between users and NGOs, enabling seamless donations.
- Utilized HTML, CSS, and JavaScript for front-end development to ensure an intuitive and responsive user experience.

Coin Based Mobile Charging System:

Developed a Coin-Based Mobile Charging System, a module designed for use in public areas
that allows users to charge electronic devices through a pay-per-use mechanism. The
system operates by accepting a specified amount of money to initiate the charging process,
providing a convenient and secure solution for mobile device charging in high-traffic
locations.

Portfolio:

 Designed and implemented a personal portfolio website to highlight my skills and qualifications, using HTML, CSS, and JavaScript for front-end development to create a visually appealing and interactive user experience.

Chemistry Lab Website (Under Progress):

 Currently developing a website for the Chemistry PHD Scholars at BITS Pilani Hyderabad Campus. Utilizing HTML, CSS, and JavaScript for front-end design to create an engaging and user-friendly interface, and incorporating PHP and MySQL for back-end functionality to manage lab information and services.

Achievements:

- Actively participated in Azura 2K22 Spell BEE
- Completed Cloud Computing Workshop conducted by EXCELR
- Participated in Azura 2K22: Coding Competition, Guess the Output: Certificate of participation
- Awarded certificate of achievement for contributing to **STREET CAUSE Event** at CMRCET
- Completed Web Development Course with Verzeo
- Certified for completing **Internship with Verzeo**

Internships:

• **Internship at VERZEO (IBM-affiliated company)**: Completed one month of training in Web Development followed by two months of hands-on project development. Developed key projects including a detailed Curriculum Vitae and a Commercial Website, demonstrating proficiency in web development.