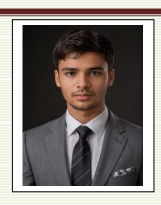


Management Education and Research Institute

52-55, INSTITUTIONAL AREA, JANAKPURI, NEW DELHI – 110058 Tel: 11-28522201-04 • E-mail: meribs@meri.edu.in • Web: https://meri.edu.in





Contact No. 9717079665

E-mail:

bhartitushar534@gmail.com

Linkedin: tushar-bharti0312

Address: 5D/32 Vishnu Garden, Tilak Nagar, New Delhi 110018

Education

B. Tech CSE: 2021-25

H. S. S : 2019-20

H.S : 2017-18

Skills

DSA (C++)

DBMS (SQL, MySQL)

UI/UX Design (Figma, Wireframing & Prototyping)

CorelDraw

MS (Word, Powerpoint & Excel)

Languages

English

Hindi

Hobbies

Weight Training

Learning new skills

Tushar Bharti

B.Tech CSE • Semester 7 • Batch: 2021-25 • Roll No. 21CET0386

Profile

Dynamic Software Developer proficient in C++, with a strong foundation in UI/UX design and Web Development using HTML, CSS, and JavaScript. Passionate about creating intuitive user experiences and efficient software solutions that drive innovation and enhance functionality.

Industry Experience

Coursework and personal projects in web development, UI/UX design, and Android development. Developed responsive web applications and contributed to open-source Android app projects. Strong communication and teamwork skills gained through internship experience.

Internship Experience

Codsoft:

- Developed three C++ applications: Tic Tac Toe, calculator, and number guessing game, showcasing OOP skills.
- Gained hands-on C++ experience, improving coding skills and collaboration abilities.

Project

Major Project

Portfolio Website:

- A personal website showcasing my skills in HTML, CSS, and JavaScript, featuring a responsive design and interactive elements.
- Developed to demonstrate my ability to design and build a visually appealing and user-friendly website from scratch.
- Highlights my proficiency in front-end development and my attention to detail in creating a seamless user experience.

Minor Project

Counter Application:

• It is a web application which has for buttons plus, minus, undo & redo and a progress bar. I have hosted it using vercel & GitHub.