Harshit Kumar

Kanker Khera, Meerut, Uttar Pradesh, India

🚅 639-712-3561 🔀 harshitkumar2k03@gmail.com 🛗 linkedin.com/in/harshit-kumarr 👩 github.com/harshitkumar2003

SUMMARY

Aspiring Software Development Engineer with hands-on front-end development experience, strong foundation in core programming concepts, and data analysis internships. Skilled in building responsive, user-centric web applications using HTML, CSS, and JavaScript, with version control through Git/GitHub. Completed solo projects and virtual internships, delivering data-driven insights using Power BI and Tableau. Proficient in leveraging AI tools for faster development and continuously enhancing expertise in Java, Data Structures & Algorithms, and full-stack technologies. Eager to learn new technologies, adapt quickly, and contribute to impactful software solutions through problem-solving and collaboration.

TECHNICAL SKILLS

Programming Languages: C, SQL

Web & Front-end: HTML5, CSS3, JavaScript Database Technologies: MySQL, Maria DB

Tools & Platforms: Git, GitHub, VS Code, Chrome DevTools

Data Visualization: Power BI, Tableau, Excel

Design & Prototyping: Figma, Canva

Core Concepts: Data Structures & Algorithms (DSA), Operating Systems (OS), Computer Networks (CN)

Soft Skills: Problem-Solving, Communication, Team Collaboration, Adaptability, Quick Learning

PROJECTS

"BETWEEN" T-shirt E-commerce (Front-end)

Jun 2024 - Aug 2024

Tools: HTML5, CSS3, JavaScript, UI Components, Chrome, VS Code, Git, GitHub

- Designed and implemented a responsive front-end for an e-commerce storefront using HTML5, CSS3 and JavaScript: ensured consistent behavior across mobile and desktop breakpoints.
- Built a fully functional shopping cart system that allows users to add, remove, and update items, boosting user engagement.
- Managed source control and deployment flow via Git and GitHub to maintain version history and support iterative releases.

"MOTO-S" Motorcycle E-commerce (Front end + Personalization)

Feb 2024 - Mar 2024

Tools: HTML5, CSS3, JavaScript, JQuery, UI Components, AI, VS Code, GitHub

- Independently developed a responsive site showcasing premium motorbike brands using HTML, CSS, JavaScript and jQuery, implemented dynamic navigation and brand redirect features.
- Managed the entire development cycle, from concept to deployment, using Git for version control and GitHub for project collaboration and code management.
- Utilized AI tools to enhance user experience by offering personalized motorbike recommendations based on browsing patterns.

EDUCATION

Dr. A.P.J. Abdul Kalam Technical University

Master of Computer Applications - SGPA: 7.27

Aug 2024 - Present

Meerut, Uttar Pradesh

Chaudhary Charan Singh University

Bachelor of Science in Computer Science - CGPA: 6.8

Aug 2021 – Jul 2024

Meerut, Uttar Pradesh

ACHIEVEMENT

- Secured 2nd position in an intra-varsity competition, recognized by the Department of Computer Application and Cyber Cell for outstanding performance, and awarded a trophy and certificate for excellence.
- Designed promotional assets for NETWORK AUGMENT, EHSAC, and MLSA MIET using Figma and Adobe Illustrator, enhancing event visibility and driving a 30% increase in student participation.

LANGUAGE

English (Proficient), Hindi (Native), German (Beginner)