<u>Yasir Mansoori</u>

UG (IV Year I Semester) | B.Tech.(Computer Science Engineering)

Contact No: 7976523913 | Email: yasir.mansoori000@gmail.com | GitHub: yasirmansoori

Education

SRM IST (Sri Ramaswamy Memorial University)

Computer Science Engineering (8.87 CGPA)

Internships

Technical Program Management Intern

Digipplus

Nov 2020 - March 2021

June 2020 - June 2024

- Collaborated with team members and clients to troubleshoot and resolve technical issues related to LaTeX software, providing timely support and assistance as required.
- Contributed to the enhancement of LaTeX documentation for classes 11 and 12 at foreign universities by actively participating in team meetings and brainstorming sessions.
- Acquired proficiency in other commonly used software tools such as Git, Overleaf, and Markdown, which are used in conjunction with LaTeX.

Projects

QR Code Generator | Project Link: https://gr-code-generator.netlify.app/

June'23 - Present

- Tech Stack used: Reactjs, Node, HTML, Bootstrap-CSS, JavaScript

- Developed a QR Code Generator with a combination of technologies including ReactJS, HTML, Bootstrap-CSS, and JavaScript, enhancing its accessibility and usability.
- This tool simplifies the process of generating customized QR codes for various types of URLs, such as websites, social media profiles, or any link users provide. It offers a convenient solution for users without the need for external applications or software.
- Once QR codes are generated, users have the flexibility to share them in both digital and physical formats, making it a versatile tool for various applications and purposes.

Word Utility | Project Link: https://word-util.netlify.app/

May'23 - Present

- Tech Stack used: Reactis, HTML, Bootstrap-CSS, JavaScript and API's
- Built a website using ReactJS and supported by HTML, Bootstrap-CSS, and JavaScript, providing a powerful and user-friendly platform for a range of text-related tasks.
- Features include multilingual translation, sentence case conversion, word find and replace within paragraphs, text wiping, and undo/redo capabilities.
- Beyond basic text editing, the website also provides useful tools such as estimating reading and speaking times, further enhancing its utility for users dealing with text content.

SRM Learning Platform | Website Link: https://yasirmansoori.github.io/SRMLP/

Jan'23 - Present

- Tech Stack used: HTML, Bootstrap-CSS, and JavaScript
- Developed and launched a **cutting-edge learning portal** tailored exclusively for SRM students, featuring advanced **functionalities** using Bootstrap front-end programming platform coded in HTML, CSS, and JS.
- Conducted **user research** among SRM students to understand their **pain points** and **brainstormed** different solutions to ease their learning process and provide a **seamless user experience**.

Skills

- Proficient skills C/C++, Python, HTML, CSS, JavaScript, PHP, MySQL, Express.js, Mongodb, API
- Software/ Tools Adobe Illustrator, Adobe After Effects, Figma, Git/GitHub, Canva, AutoCAD
- Frameworks Bootstrap, WordPress Production and Reactjs, Next.js
- Operating Systems Windows, Mac, Linux
- Web Servers Apache
- Network Design, Troubleshooting, Routing & Switching, Network Monitoring

Microsoft Office Suite | Team leadership | Project/Product management | Designing | Stock Market-Enthusiast

Positions of Responsibility & Extra Curriculars

GFG-SRMIST

<u>Lead manager at GFG-SRMIST NCR Chapter</u>

July 2022 - Present

- Directed and oversaw a design team of 30 members, delivering successful design projects for various campus events and initiatives.
- Partnered closely with the web development team to design and develop an **interactive and user-friendly website** for the club, ensuring a seamless user experience.
- Provided guidance and mentorship to junior design team members, imparting valuable design principles, software skills, and project
 management techniques to help them grow and succeed.
- Fostered collaborative relationships with other student organizations and departments on campus, offering design services and support for their events and initiatives.

Awards / Scholarships / Academic Achievements

- Successfully grabbed the 3rd position among 30 teams in a video editing competition at SRM University.
- Secured 2nd position with the team in the inter-college tournament.
- Participated at the State level (under 17) in the year 2017 (Basketball).

References

Dr. Sachin Sirohi

(Senior mechanical engineering professor) SRM IST