JASAMAN SINGH CHAGGAR

jsc.21905@gmail.com | (+91) 8382937739 |github.com/jasamansinghchaggar | linkedin.com/in/jasamansinghchaggar

OBJECTIVE

He is a Frontend Developer, trying to bring his knowledge of HTML, CSS JavaScript, and other frontend practices on some projects. He always takes advantage of opportunities that will foster growth, allow him to give back, and have an impact in every way while continuing his personal and professional development.

PROFESSIONAL SUMMERY

Passionate and detail-oriented Frontend Developer with a strong foundation in HTML, CSS, and JavaScript, complemented by skills in libraries like GSAP, Animejs, ScrollReveal, etc. Pursuing a B. Tech. in Computer Science at Arya College of Engineering, with a focus on creating responsive and visually engaging web interfaces. Enthusiastic about learning new technologies, collaborating with teams, and contributing to innovative projects that make a positive impact.

SKILLS

- ❖ Web Development: HTML, CSS and JavaScript
- ❖ JavaScript Libraries: GSAP, Animejs and ScrollReveal
- Programming Languages: C and Python
- Tools and Technologies: Git/GitHub and Figma
- Soft Skills: Problem Solving, Team Collaboration and Communication
- Future Learning Goals: Django and MERN Stack

ACADEMIC PROJECTS

- **❖** NoWork Landing Page
 - Developed a responsive and visually appealing landing page using HTML, CSS, and JavaScript.
 - Utilized animations to enhance user engagement and create a dynamic user experience.
 - https://jasamansinghchaggar.github.io/Landing-Website/
- ExpenseTracker Expense Management Page
 - Created a web application for tracking personal expenses.
 - Implemented features for adding, editing, and deleting expense entries using HTML, CSS, and JavaScript.
 - https://jasamansinghchaggar.github.io/Expense-Tracker/

CERTIFICATES

❖ Problem Solving through Programming in C | NPTEL

(Jan' 2024 – April' 24)

- The Full Stack | Meta (Coursera)
- Get Started with Figma | Deprecated Guided Projects (Coursera)

EDUCATION

Computer Science | Arya College of Engineering

(2023-present)

❖ XII (CBSE) | Air Force School Bamrauli, Prayagraj

79.8% | (2023)