SUYASH KUSHWAHA

8303202280 . Ghaziabad, UP, India

su.ku28february@gmail.com ·linkedin.com/Suyash Kushwaha · https://github.com/Suyash28Kushwaha

OBJECTIVE

I am a Passionate and motivated Entry Level MERN Stack Developer seeking an opportunity to contribute technical skills and enthusiasm for coding in a collaborative environment. Eager to apply knowledge gained through education and hands-on projects to create innovative solutions and enhance user experiences. Committed to continuous learning and growth in web development to drive success for both clients and the team.

EDUCATION

Bachelor of Computer Science, SRM University, Ghaziabad, UP 2021-2025 CGPA: 8.3

12th, Gulmohar Public School, Kanpur,UP 2019 - 2020

Percentage: 73/100

10th, Gulmohar Public School, Kanpur,UP 2017 - 2018

Percentage: 78/100

SKILLS

Technical Skills Java, C++, HTML, CSS, JavaScript, Restful API's

Technologies and Tools VS Code, XCode

Soft Skills Communication, Listening Skill, Time Management, Problem-Solving, Leadership

POSITION OF RESPONSIBILITY

Organiser/Logistics Manager HackHound

Oct 2022 - May 2023

SRM University

- Organised a 24 hour National Level Hackathon with MLH.
- Lead a team of 20 members.
- Managed over 250 participants, Judges and Mentors.

PROJECTS

Portfolio Website. Built a portfolio website to showcase my projects, resume and also recruters can contact me from there, using HTML, CSS, and JavaScript. (Try it here)

Amazon Website Clone. Build a clone of Amazon E-Commerse Website that looks exactly the same as the original Amazon Website using HTML and CSS.

Stone Paper Scissor Game. Build a game of stone, paper, scissors using HTML, CSS and mojorly JavaScript. Weather App. Built a weather app using HTML CSS and JavaScript, used a weather API to fetch live weather.

CERTIFICATIONS

 HTML , CSS JavaScript For Web Developers — Coursera. Completed a 5 module course from Coursera and learnt about HTML , CSS and JavaScript.

Introduction To Machine Learning — NPTEL. Completed a 8 week course from IIT Kharagpur and learnt a lot about Machine Learning.

EXTRA-CARRICULAR ACTIVITY

Badminton