HARSH KUMAR

+91 7055034867 | Ghaziabad, Uttar Pradesh

Linked In | Leet Code | Email: harsh237hk@gmail.com | Design-Portfolio

OBJECTIVE

I'm a passionate MERN Stack Developer and UI/UX Designer who loves turning ideas into seamless digital experiences. With a strong grip on both front-end and back-end development, I build scalable web applications that are not just functional but also visually appealing. My expertise in graphics design helps me craft intuitive user interfaces that enhance engagement. I thrive on solving complex problems, collaborating with teams, and staying ahead of industry trends to create innovative solutions. Let's build something amazing together!

EDUCATION

BTech at Ajay Kumar Garg Engineering College
(A.P.J Abdul Kalam Technical University)

Junior College at Colonel's Brightland Public School
(CBSE)

2023-2027

SKILLS

- MERN
- Bootstrap
- Tailwind CSS
- Node.js
- Python
- DSA (C,Python)
- Adobe Photoshop
- Adobe Illustrator
- Figma
- Canva
- Video Editing
- Adobe After Effects
- Speaker
- Representator
- Figma
- Team Working
- Multitasking Ability
- Critical Thinking

EXPERIENCE

Graphic Designer

- At Banao Technologies PVT.LTD
- ROLE: Video-Editor and designer for advertisement poster and marketing posts.

PROJECTS

Web Game

Developed a fully functional game using HTML, CSS, and JavaScript, emphasizing complex logic and algorithms. This project demonstrates my advanced programming skills and problem-solving abilities, creating an engaging user experience in a dynamic web environment.

Mental Health Application

"Sukoon" is a approach to reduce the mental disturbance of people by providing them with basic necessity. The platform provide them with the power of keeping the mind calm and relaxed with just a couple of clicks. Designed a proficient design of the user interface of the application.

EXTRA CURRICULAR

- 2 Times Debate Winner at Interschool Level.
- Score more than 93 Percentile in JEE Mains Exam.

HOBBIES

- Reading, Singing.
- Learn New Technology and Techniques.
- Designing and Problem Solving.