Ansh Bhatt

anshbhatt140@gmail.com | +919560078250 | LinkedIn | Github

EDUCATION

Dronacharya Group of Institutions, Greater Noida

B. Tech in Computer Science and Engineering (AKTU)

2023 - Present | Currently: SGPA 5.6

The Union Academy Senior Secondary School, New Delhi High School Diploma (Computer Science)

2022 - 2023 | Percentage: 84%

OBJECTIVE

Enthusiastic Full-Stack Developer with a solid foundation in programming and web development. Actively learning to enhance both frontend and backend skills. I am eager to contribute to innovative projects and seek opportunities where I can apply my technical expertise while growing in a dynamic environment.

SKILLS

- Languages & Frameworks:

HTML, CSS, JavaScript, React.js, Next.js, Python, Django, Express.js

- Full-Stack Development:

Proficient in front-end and back-end development with experience in web application development.

- Tools & Expertise:

Git, Project Management, Problem Solving, Critical Thinking, Leadership, Task Prioritization

- Languages:

English (Intermediate), Hindi (Native)

EXPERIENCE

- Contributor in GSSOC 2024
- Contributor in SSOC 2024
- Volunteer Stellar Dev Yatra 2024 (Rise In/Stellar)
- Selected in Top 20 Projects in Microsoft BOB Hackathon

Ansh Bhatt

anshbhatt140@gmail.com | +919560078250 | LinkedIn | Github

PROJECTS

- Ai Financial Advisor (MERN and Gen Al)

Developed an Ai advisor which reads the market and data given by you and suggests to you the best way to invest and save your money. It will help you to maintain your finances.

-SaaS Landing Page(Next.js)

Created a SaaS landing page for a client which was modern and also with interactive UI. I've used Next.js for this project.

-Hospital Management Website(MERN)

Our team made a HMS for a Hackathon which made us into the top 10 teams of that hackathon.

- Carbon Footprint Calculator (Django)

Developed a web application to calculate carbon footprint based on user inputs and provide actionable suggestions to reduce environmental impact.

- ClothesShop (Django)

Built a web-based clothing store, integrating features like product browsing, filtering, and a functional shopping cart for an optimized user shopping experience.