

Anshu Verma

☎ +91 7084969791 | ✉ anshuverma.av2187@gmail.com | 🔗 LinkedIn | 🐙 GitHub | 📁 Portfolio | 📍 Lucknow , India

EDUCATION

Iiit Lucknow

B.Tech. in Computer Science and Bussiness;

Lucknow, India

Dec 2021 – Jun 2025

SKILLS

Languages: C/C++, Python, JavaScript, TypeScript, SQL, Kotlin

Technologies: HTML , CSS, React Js, Next Js, Nest Js, Tailwind, Node Js, GraphQL, Redux, Sanity, Flask, Langchain, MongoDB, Docker, AWS, Kubernetes, GCP, Kafka, OpenCV, PyTorch, TensorFlow

EXPERIENCE

Stocks Insights

Remote

Full Stack Developer

Dec 2023 – Present, Intern

- Spearheaded end-to-end development of robust features, ensuring seamless accessibility for thousands of users.
- Proficiently utilized technologies such as TypeScript, Storybook, Supabase, MongoDB, Vector databases, and embeddings for efficient and scalable development.
- Applied strong problem-solving skills to address challenges and ensure the stability and reliability of the developed features.

Octrends

Remote

Software Engineer

Sep 2023 – Jan 2023, Intern

- Led the design and implementation of features for Octrends, ensuring accessibility for a large user base.
- Utilized Flask for backend development, deploying on AWS EC2 instances to ensure scalability and reliability.
- Implemented Docker for containerization, streamlining deployment processes and enhancing system portability.

Freelancer

[fiverr](#)

freelance

Jan 2023 – Present, Part Time

- Successfully freelanced from January 2023 to present, working on over six projects spanning DevOps, advanced full-stack web development, and machine learning.
- Utilized Node.js, Nest.js, and Flask for backend development, ensuring the creation of robust and scalable server-side solutions.
- Employed Docker for containerization, orchestrated deployments using AWS and Kubernetes, and managed cloud infrastructure on platforms like GCP.

ACHIEVEMENTS & RESPONSIBILITIES

Code4GovTech: Open Source Contributor, I contributed issues like creating a vector search from youtube audio transcripts. Engaged in collaborative development with a diverse group of contributors, fostering teamwork and knowledge-sharing.

Leetcode 1750+ Rating

Secured a Global Rank of 851 among 20k+ participants in LeetCode Weekly Contest 329

Member of Google Developer Student Club at IIIT Lucknow

Axios app developer: In Axios we take class on regular basis on app development to teach students and also solve their doubts related to development

PROJECTS

Horus mobility | [GitHub](#) | [Live](#)

- Used tech like react , next js , typescript , sanity , tailwind for styling This was freelance project from FIVER and We done in tean of two people Anshu Verma and Deepak Chattwani.
- This was fully dynamic and user-friendly, multi-language car renting website Website was super handy for owner because of headless cms , owner can easily delete , change and add products.

Face saas | [Live](#)

- Implemented stable diffusion techniques for image scaling and generation, contributing to improved image quality and user experience..Configured and optimized Nginx for efficient request handling and server performance.
- demonstated proficiency in utilizing Next.js 13 for frontend development, taking advantage of its latest features for enhanced user experiences. Displayed adaptability by integrating cutting-edge technologies and staying informed about industry best practices and emerging trends.

Study Point | [GitHub](#)

- Used tech - Nextjs , nodejs, expressjs , mongoDB problem- there was no free jee mains and advance college predictor website like Shiksha.com they charge you for college prediction.
- In study point website you can see which college you getting according to your rank and you can also see which institute is on jossaa and their contact information

ML digit recognition | [Live](#)

- used tech- python, jupyter notebook, MNIST Database to train model , Tensorflow , OpenCV prepared model from scratch. it is a game where you write sum of two digit in handwriting and it predict if it is wrong or correct using Deep Learning answer what you have written.