Vasu Sharma

+91 9315646465 · vasu.eit.21cse140@gmail.com F-24 S/3, Dilshad Colony, Delhi, 110095

Git Hub | Linked In | Portfolio

CAREER OBJECTIVE

Passionate and skilled B.Tech student with expertise in Data Structures and Algorithms (DSA), C++, ReactJs, Next.js, MongoDB, and web development. Seeking an opportunity to apply my technical skills and contribute to innovative projects.

EDUCATIONAL QUALIFICATIONS

Class 10th

Board :- Central Board Of Secondary Education

Percentage :- 87.6%

Class 12th

Board :- Central Board Of Secondary Education Percentage :- 83% Graduation :- J.C Bose University Of Science

And Technology Course :- B.tech Program:- CSE CGPA :- 7.5

TECHNICAL EXPOSURE

Programming Languages

- Python
- C++
- Java Script

Web Development

- HTML, CSS, Java Script and Type Script.
- React JS, Next JS
- DB :- MongoDB, Prisma ORM, Postgre SQL
- Baas :- Appwrite and Convex
- Git and Git Hub

Machine Learning and Deep Learning

- Machine Learning Concepts
- Deep Learning and Training Neural Networks
- PY Torch as a machine learning library
- Basics of Data Analytics

PROJECTS

Trained NN Model (Fashion MNIST):- A neural network trained on the a large clothing dataset using the core concepts of machine and deep learning and PY Torch as the main library.

Link to collab notebook

Snap Aura :- A cloud photo storage nextjs webapp with filters and traformations etc.

Git Hub :- https://github.com/Me-V/snapaura

Web App :- https://snapaura.vercel.app

Cloud Aura: - An easy to use cloud storage made with nextjs and realtime Convex DB.

Git Hub:- https://github.com/Me-V/Cloud-Aura

Web App :- https://cloudaura.vercel.app

Languages

- English :- Professional Proficiency
- Hindi:- Native / Bilingual Proficiency