

ANVESHA SRIVASTAVA

+91-9509699033 | sanvesha28@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

Programming Languages: C/C++, JavaScript
Technologies/Frameworks: ReactJS, NodeJS, NextJS, ExpressJS, Bootstrap
Database Systems: MongoDB
Tools: GitHub, Git, VS Code, Vercel, Google Colab
Concepts: Object-Oriented Programming, Database Management Systems, Data Structures and Algorithms
Operating Systems: macOS, Linux

EDUCATION

Jaypee Institute of Information Technology, Noida <i>Bachelor of Technology - Computer Science</i>	2022-2026 CGPA: 7.2
Disha Delphi Public School, Kota <i>Class: XII, CBSE Board</i>	2021-2022 Percentage: 90%
Disha Delphi Public School, Kota <i>Class: X, CBSE Board</i>	2019-2020 Percentage: 91%

PROJECTS

RealEstate <i>MERN Stack, Socket.io, JWT, Axios</i>	Repository
<ul style="list-style-type: none">Engineered a platform enabling direct property transactions (renting and buying) between individuals without intermediaries, featuring CRUD functionalities.Integrated real-time chat for seamless communication and implemented user authorization using JWT (JSON Web Tokens) for secure authentication, enhancing user engagement and satisfaction.	
Stock Market Prediction <i>Python, Streamlit, Keras, Google Colab</i>	Repository
<ul style="list-style-type: none">Engineered processes for fetching historical stock data, training advanced Long Short-Term Memory (LSTM) models using deep learning and visualizing predictive results.Analyzed extensive stock data sourced from Yahoo Finance (via yfinance API) to develop predictive models, improving stock price forecasting accuracy by 20% and enhancing investment decisions.	
TrustMed: Where Trust Meets Medication <i>JavaScript, MySQL, HTML, CSS</i>	Repository
<ul style="list-style-type: none">Initiated a project to authenticate prescriptions for online medicine purchases, thereby reducing the distribution of illicit and potent medications in the online marketplace.Developed a MySQL database to store information from over 250 medical prescriptions and medications for more accurate results.	

ACHIEVEMENTS

- Solved over **500 problems** on [CodeChef](#) and [LeetCode](#), achieving a **rating of 1534** on [LeetCode](#).
- Participated in the **RideHack'24 Hackathon** by OSDC IIIT, where our team of 3 developed [TrustMed](#) and was among the **top 50** out of **500+ teams**.
- Completed Microsoft Azure [#include<her>Cohort 3.0](#).

POSITION OF RESPONSIBILITY

Parola: Literary Hub of IIIT <i>Role: Social Media and Content Head</i>	June 2024 - Present
<ul style="list-style-type: none">Led a team of 25+ members in the marketing department, enhancing teamwork and leadership skills.Authored multiple content pieces for the official page of Parola, increasing engagement.	
IEEE SB IIIT <i>Role: Marketing Volunteer</i>	June 2023 - July 2024
<ul style="list-style-type: none">Organized and led activities in Xenith'24, the flagship event of IEEE, with 1000+ students, increasing participation by 15% from last year, and actively contributed to designing the Xenith website, showcasing strong collaboration and development skills.Mentored 200+ students during TechBlocks 9.1, a comprehensive five-day workshop, teaching web development and guiding project creation.	