

Shubham Tanwar

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Education

Jawaharlal Nehru university, School of Engineering

B.Tech and M.Tech in Computer Science (GPA: 7.55)

Expected May 2025

Delhi, india

Prince School

XII (88.66)

2020

Sikar, Rajasthan

Adarsh Vidhya Mandir

X (91.33)

2018

Nawa, Rajasthan

Technical Skills

Languages: C, C++, Java, JavaScript, python, HTML

Developer Tools: VS Code, Android Studio

Technologies/framework: React.js, Next.js, Express.js, Bootstrap, Node.js, Android SDK, Git, GitHub, Linux, Tailwind CSS, Redux

Courseworks: Data Structures, Algorithm Analysis, Database Management System, Operating Systems, Object Oriented Programming

Projects

HyFriend-chat application | Next.js, Tailwind CSS, Firebase, vercel, nodejs, express, postgres, socket io

GitHub

- Developing a real-time messaging application using sockets with features like typing indicators, online/offline status, and message seen/delivered status, providing a seamless user experience.
- Integrated voice and video call functionality using Zego Cloud, real-time communication between users.
- Implementing message menu features allowing users to react, reply to specific messages, delete messages, and view message seen times, enhancing user interaction.
- Optimising application performance for handling concurrent user interactions, ensuring smooth and responsive communication even under high traffic.

JAA | Next.js, firebase, vercel

GitHub

- Developed robust login authentication system to ensure secure access to the platform, enhancing user privacy and data protection.
- Implemented user-friendly post uploading feature, allowing users to easily share content with the community.
- Designed and integrated a feed mechanism, enabling users to view and interact (like and comment) with posts from other members in real-time.
- Implemented a basic chat functionality, facilitating seamless communication between users, fostering community engagement and interaction.
- Collaborated with team members to ensure smooth integration of features and functionalities, delivering a cohesive and user-friendly social networking platform experience.

Radiogenomic Pipeline for Brain Tumor Classification | python, Image processing, CNN

GitHub

- Implemented GLCM, HOG, and LBP algorithms to extract 32,792 radiomic features from FLAIR, T1w, T1wCE, and T2w modalities using scikit-learn and NumPy.
- Developed DLRFE (Deep Learning Radiomic Feature Extraction) to select optimal features, training SVM (linear kernel) and k-NN (k=1) models with 0.97 AUC and 0.95 MCC.
- Designed a preprocessing pipeline with z-score normalization and histogram equalization to standardize 139,200 images across 348 patients.
- Engineered efficient data workflows using pandas and NumPy to handle large-scale MRI datasets for scalable model deployment.

Achievements

Scaler DSA Fortnightly -18

16 may 2023

10th rank

Scaler DSA Fortnightly -15

18 feb 2023

17th rank

- Completed **250+** DSA questions on **leetcode**, **100+** on **CodingNinja**.