PERSONAL PROJECTS:

'E-Commerce' Webapp | Live | Source

- An e-commerce web application made using REST APIs, to buy various products online.
- Add Authentication System using bcrypt(for password hashing) & JSON Web Token(to store authentication data).
- Some key features are the Filter feature based on rating, price, and category of products, Add to Cart feature to add items to a cart, the Order Tracking feature, and the Payment feature using Stripe to buy products.
- Admin Dashboard feature for Admin to do CRUD operations on User, Products, and Orders.
- Made using MERN stack (React for frontend, ExpressJs & NodeJs for backend, MongoDB for database, and Redux for state management).
 Deployed on Heroku.

'Be-A-Saviour' MobileApp | Event | Source

- Women Safety Mobile Application made in React Native using Expo cli at Live The Code Hackathon.
- Passwordless authentication for Women using SAWO API for OTP-based login system and Firebase authentication for saviours(volunteers).
- Keys features are getting Real-time Live
 Location and Emergency SOS feature to make an emergency call to Women Helpline Number.

EDUCATION:

- 2019 2023 | Dr. Akhilesh Das Gupta Institute Of Technology & Management - Bachelor Of Technology in Computer Science Engineering | Percentage - 88.71%(till 6th semester)
- 2018 2019 | Little Flowers Public Senior
 Secondary School Class XII (12th) | Percentage 95.6%
- 2016 2017 | Little Flowers Public Senior
 Secondary School Class X (10th) | CGPA 10

ACHIEVEMENTS:

- Smart India Hackathon'22 GRAND FINALIST | Event, in the Software edition. Made a web app using MERN stack. Team Name: Zealous_Coders, Team Leader: Pranjay Vats.
- Codechef Highest Rating 1686 (3*) | Profile.
- Winner at Live The Code Hackathon | Event.
 Made a mobile application using React Native.
- Participated in AbilityHacks Hackathon | Event.
 Made a web application using React.
- Participated in **Resonate hackathon | Event**, along with 53 other teams.
- Participated in **Shell Hacks Hackathon | Event**.

SKILLS:

- Programming:-
 - C, C++
- Frontend:-
 - React, Javascript, HTML & CSS
- Backend:-
 - NodeJs, ExpressJs
- Database:-
 - MongoDB
- Cloud Platforms:-Heroku, Firebase & Netlify
- Tools:-Git, Github, Redux

CO-CURRICULAR ACTIVITIES:

- Attended & participated in the 3-day JECRC Cloud Summit'22, an event organized by the JECRC Foundation to promote and acknowledge the importance of Cloud Computing | Event.
- Attended & participated in DevFest India 2021, a 3-day online Annual Developer Fest organized by Google Developer Groups across India | Event.

INTERESTS:

- Listening to Music and Podcasts.
- Watching tech-related content.
- Playing mobile games.
- Enhancing my problem-solving skill.