PARAS

WEB DEVELOPER

PROFILE SUMMARY

Second-year Software Engineering student at DTU with a full-stack vision and a builder's mindset. I don't just code for college - I code to create. From responsive UIs to powerful APIs, I enjoy owning the entire flow of an application. Currently building with the MERN stack and always exploring new tools, better practices, and realworld use cases. Hungry to grow, excited to build, and ready to make an impact.

CONTACT

+91 9911817091

✓ kanojiaparas582@gmail.com

Faridabad, Haryana

Portfolio

in Linkedin

SKILLS

Language: Python, Java, C++, JavaScript, SQL

Frontend: React.js, Redux, Tailwind CSS

Backend: Node.js, Express.js, MongoDb, REST APIs

Tools: Git, Github

PROJECTS

<u>Uber Clone | React.js, Express.js, MongoDb, jwt, Redux</u>

- Built a full-stack Uber clone application with ride-matching and payment features
- Utilized React Native, Node.js, and Google Maps API for cross-platform functionality
- Delivered a functional rideshare platform showcasing geolocation and real-time processing capabilities

Visualx | Typescript, Express.js, PostgreSQL, RESTful API

- Developed an interactive tool that visualizes algorithms step-by-step, enhancing CS education by making complex concepts easier to understand.
- Faced issues with syncing logic and visuals, optimizing animation performance, and designing an intuitive UI.
- Used modular design to separate logic and visuals, implemented D3.js for efficient rendering, and built a steptracking system for controlled execution.

EDUCATION

Bachelor of Technology in **Software Engineering**

Delhi Technological University, Delhi. India

Expected Graduation: 2027

EXPERIENCE

Hackathon Participant - Code-ए-Manipal

LearnIT MUJ & Geek Room | Mar 2025 | Manipal University Jaipur

- Built a full-stack platform to promote and preserve traditional art by organizing events for local skilled performers from cultural lineages.
- Tech stack: React.js, Node.js, MongoDB, RESTful APIs.
- Shortlisted among top teams for innovation in cultural sustainability.