

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 real-world 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](#)

EDUCATION

Bachelor of Technology in Software Engineering
Delhi Technological University,
Delhi, India
Expected Graduation: 2027

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

Uber Clone || React.js, Express.js, MongoDb, jwt, Redux

- 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 step-tracking system for controlled execution.

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.