PUSHPIT JAIN

 $+91\ 9319065163 \diamond Delhi, IN$

pushpitjain2006@gmail.com ♦ Linkedin ♦ Github ♦ LeetCode

OBJECTIVE

As a second-year Software Engineering student at Delhi Technological University, I specialize in the MERN stack and have a strong focus on developing impactful projects and scalable solutions. Driven by innovation and collaboration, my aim is to give back to society.

EDUCATION

Delhi Technological University (formerly DCE)

2023 - 2027

Bachelor of Technology in Software Engineering

Current CGPA: 8.55

Guru Harkrishan Public School, Delhi (CBSE)

XII - 92.1%

2023

X - 92.8%

2021

JEE Mains - 2023 Percentile: 98.43%ile

SKILLS

• Programming Languages: C++, Python 🖹, Java, JavaScript, TypeScript

• Web Development: React.js, Node.js, Express.js, MongoDB, HTML, CSS, Git, Vercel

• Problem-Solving: Solved 400+ problems on platforms like LeetCode and CodeChef

• Tools & Frameworks: Firebase, Vite, AWS

EXPERIENCE

Winter Intern

Dec 2024 - Present (till Feb 2024)

Venttup

Bengaluru, IN (Remote)

Developing software using React, Node.js, and Firebase (for database and authentication), incorporating features like vendor onboarding, admin control, order tracking, and document management, with plans to deploy on AWS EC2.

Volunteer

Sept 2023 - Dec 2023

Ankur Foundation

Jaffrabad, Delhi, IN (Onsite)

Over a period of three months, instructed children in basic laptop operations and enhanced their reading and writing skills in both English and Hindi, fostering digital and communication literacy.

PROJECTS

• Order Tracking Software MVP (Vercel Link)

(2024)

A real-time tracking system using MERN stack, featuring role-based access control for admins, vendors, and customers. Dynamic workflows for localization, contract manufacturing, and supply chain-type orders. (Github)

• Real-time Chat Application

(2024)

A real-time chat app using MERN stack and Socket.io. Features include JWT-based authentication, online user status, global state with Zustand, and error handling on both client and server sides. (Github)

POSITION OF RESPONSIBILITY

• Head, Literature and Film Council, DTU

Established partnerships with sponsors like Unstop, securing funding that expanded opportunities for workshops and activities, enhancing the overall festival experience for participants.

• Content Co-Head, Society of Robotics, DTU