

Sanjay Vishwakarma

Pune, Maharashtra | Contact: +91 9918505186 | Email Address: sanjaysharma28111997@gmail.com

LinkedIn: <https://linkedin.com/in/sanjay-lgtm> | GitHub: <https://github.com/sanjay-lgtm>

Experience

STPL, Lucknow

Jan 2023 – Jun 2023

Software Engineer - Full Stack

- Created a food ordering platform for the web using ReactJS.
- Developed an E-com website similar to Flipkart using ReactJS.

Animation Media, Lucknow (Remote)

Feb 2023 – Mar 2023

Software Engineer - Flutter

- Created the front-end for a flight booking app on all three platforms: Android, iOS, and Web using a single codebase through Flutter and Dart.

Smart Data Enterprises, Nagpur

Jun 2022 – Dec 2022

Software Engineer - Full Stack

- Built a fully responsive web app for managing a hospital, called Cadence using React, NodeJS, ExpressJS, and MongoDB. Used Figma to design the UI/UX of the project.
- Singlehandedly developed a chat application using Socket.io as well as a daily task management app, both built using React Native.
- Last worked on developing a social platform for jobs using React Native and Node.

Education

Babu Banarasi Das University, Lucknow

July 2018 - Jul 2022

Bachelor of Technology in Computer Science and Engineering

8.4/10 GPA

- Member of Software Development Club, e-Pingla

Projects

Portfolio

A personal portfolio containing 3D visualizations and other effects. Built using ReactJS, MUI, MongoDB, and Figma.

Tesla

A copy of the Tesla website where you can browse their car catalog in an intuitive and simple UI. Built using React, JavaScript, HTML, CSS, and Rest APIs.

tic-tac-toe

A web app for playing the game of tic-tac-toe. Extremely fast and barebones, built using HTML, CSS, and JavaScript.

EduJ learning app

An ed-tech app where you could take courses from various teachers, schedule meetings, give exams, and store documents. Built for Android using XML (Views) and Java.

Skills

- Cross-Platform Mobile development across Android and iOS using React Native.
- Front-end web development using HTML, CSS (Bootstrap), JavaScript, React, and component libraries like MUI (Material).
- Backend Development using Node and ExpressJS.
- Development tools like Git, GitHub, Shell, Linux, VS Code, Figma, and various IDEs
- Databases like MongoDB.
- Cloud Native Computing and Deployment with AWS and GCP.
- Distributed Systems, REST APIs.

Memberships

- Member, Google Developers Group (Lucknow and Nagpur)
- Member, Google Developer Student Club (BBDNITM, Lucknow)
- Member, The Institution of Engineers (Kolkata)