

Abhishek Tushir

FRONTEND DEVELOPER

📞 8929726551

✉️ abhishektushir799@gmail.com

📍 Delhi & Bangalore

🌐 [linkedin](#)

Summary

Driven Frontend Developer with 3+ years of experience crafting pixel-perfect, responsive web apps that engage users & drive results. Proficient in JavaScript, React, Vue.js & Redux with a knack for translating design visions into high-quality, high-performing code. Proven track record of enhancing user experiences & optimizing performance.

Skills

Problem Solving, Data structures, HTML, CSS frameworks, JavaScript, TypeScript, JavaScript Libraries, React, Redux, Redux Toolkit & RTK Query Rest API, Socket.IO, JQuery, Responsive design, SaaS, Bootstrap/Material UI/Tailwind, Git, Nextjs, Vue.js, Django Rest Framework

Education

Bachelor of Technology

Computer Science

Glocal University

Aug 2015 - Jun 2019

Work Experience

Trinity Life & Science

Jan 2025 - Feb 2025

Frontend Developer

Worked with Johnson & Johnson Team on UI application.

- Enhanced productivity by 25%, creating user-friendly dashboard and new modules.

Movate Technologies Pvt. Ltd.

May 2024 - Jun 2024

Frontend Developer

Worked as Frontend Developer with DES Team.

- Build nested modules for LES project where founders met investors seamlessly.

Flipkart via Teamware Solutions

Mar 2023 - Apr 2024

Frontend Developer

Worked as Frontend Developer with Planning & Forecasting Team.

- Improved performance leading to 20% decrease in onboarding time for supply plans and 15% boost in supplier satisfaction.
- Collaborated cross-functionally with data scientists and PM's, catering to the operational needs of Supply Planning Team.
- Seamlessly integrated Graphs and collaborated the assets for Module Improvements to enhance plan runs and validation of inputs.
- Contributed a vertical navigation bar to Flipkart story books for components.

Treosoft IT Solutions

Jul 2022 - Jan 2023

Software Development Engineer

Worked as Frontend Developer on Live-Streaming Project. Built the Front-end logic for a streamlined ad-serving platform that was capable of Live Streaming and uploaded videos scheduling.

- Enhanced video uploading by 30% and the rate of data streaming by using azure media player for DASH/HLS files.
- Worked with AzureMedia Services For live streaming, embedded with Web Socket for live event changes.
- Projected on live 20 locations with multiple screens.

Drogenide Softwares

Oct 2020 - Mar 2022

Fullstack Developer

Built API's using Django Restframework for task management systems. Built user interface using Reactjs and Redux. Designed Modules using Adobe.