Brijesh Pandey

Frontend Developer

Creative Front-End Developer with a passion for building innovative and user-centric web experiences. 4+ years of experience at Fintech Startup, where I played a key role in developing mission-critical applications like a highly scalable KYC system and a comprehensive Trading Platform for live market data. I excel in translating complex requirements into intuitive interfaces while ensuring optimal performance.

- brijeshpandey18@gmail.com 📡
 - 8728049602
 - Bengaluru
 - brijesh.me
 - linkedin.com/in/pbrijesh 🚺
 - github.com/Brijesh-Pandey 🤇 🧲

WORK EXPERIENCE

Frontend Developer SDE - II Wealthy | BuildWealth Technologies Private Limited

04/2022 - Present Fintech Startup

Bengaluru, India

Achievements/Tasks

- Built a comprehensive Trading Platform for live market data. Leveraged web sockets and other essential tools to ensure smooth functionality in a dynamic market environment.
- Developed and implemented a highly scalable KYC (Know Your Customer) system from scratch, facilitating over 60,000+ client completions. Designed the system for reusability, enabling efficient adaptation for future KYC needs.
- Mentored junior developers, fostering a collaborative and growth-oriented team environment. (Team of 5-6 junior devs)

Contact : Dilip Singh

Frontend Developer SDE Wealthy | BuildWealth Technologies Private Limited

11/2020 - 03/2022 Fintech Startup

Achievements/Tasks

- Migrated multi-page user experience into a **singlepage app**, enhancing consumer engagement.
- Created internal platforms for partners, streamlining collaboration and information exchange.
- Built a **custom CRM** (Customer Relationship Management) system from the **ground up**, enhancing organization and client management.

Contact : Somit Srivastava

EDUCATION Bachelors of Technology (B.Tech)

Galgotias University 09/2016 - 08/2020

8.9 CGPA

• Computer Science and Engineering.

Courses

 Specialization in cloud computing and virtualization.

SKILLS



ACHIEVEMENTS

Published a Research Paper (04/2018 - 09/2018)

Published a Research Paper in ICIETS 2018 with title "Framework for security in cloud"

Brand Ambassador of VNurt Technologies.pvt.ltd. (05/2017 - 08/2019)

PROJECTS

Trading Web App (11/2023 - 05/2024)

- Built with React and Next.js, this trading platform provides real-time market analysis and order execution. It uses WebSockets and service workers for efficient data handling and push notifications, ensuring a smooth user experience.
- Key features include: Watchlists, Order Form, Order Book, Positions & Holdings, TradingView Charts, Option Chain.
- This application offers traders powerful tools for monitoring and managing their investments effectively in a dynamic market environment.

KYC System (06/2023 - 10/2023)

- This KYC system, built with React.js and Capacitor.js, allows seamless access to native device features for easy document upload and verification.
- Designed with service workers to support offline functionality, the application ensures continuity and usability even in low-connectivity environments.
- The system is engineered for high scalability and flexibility, allowing for multiple types of KYC processes with customizable flows and subflows.

LANGUAGES

English Full Professional Proficiency

Hindi Full Professional Proficiency

INTERESTS

Football Competitive Coding

Tech Blog Writing