# 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