# **Rahul Sharma**

Gurugram, India

□ (+91) 7009778562 | 🗷 rahul2702sharma@gmail.com | 🏕 https://rahulsharma.vercel.app/ | 🖸 rahul5430 | 🛅 rahul5430

### Education \_\_\_\_\_

## Punjab Engineering College (Deemed to be University)

Chandigarh, India

B.Tech - Electronics and Communication Engineering | CGPA - 7.73

Dec 2020 - Jun 2024

## Work Experience \_\_

ZS Associates Gurugram, India

**BUSINESS TECHNOLOGY SOLUTIONS ASSOCIATE** 

Jun 2025 - Present

- Engineered Python-based automation with multithreading and AWS S3 integration that archived 100+ Tableau workbooks (7GB+) in minutes, replacing manual processes and reducing storage costs.
- Scaled Tableau automation to 130+ projects across 6 sites, providing reliable versioned backups that eliminated manual overhead and significantly improved trust in reporting workflows for both client stakeholders and internal analysts.
- Optimized SQL pipelines for patient and sales datasets (50M+ rows), improving query times by 60% and mentoring peers on performance tuning; selected for Ultra Rare Project for strong engineering focus.
- Built custom CI/CD flows for dashboard deployment, versioning, and data refreshes; reduced release errors by 40%.
- Led daily client **UAT calls** with US teams; translated requirements into systemized workflows and managed high-pressure releases ahead of deadlines.

StockBets Chandigarh, India

CO-FOUNDER & CTO

Jan 2023 – Apr 2024

- Architected full-stack trading platform (React, Firebase, Node.js, MongoDB) with real-time AI-driven predictions and order handling via Socket.IO.
- Implemented **real-time communication** layer with Socket.IO, enabling multi-user live trading simulations during pilots.
- Built AI chatbot (Python, Flask) for financial insights; improved user engagement and retention during pilots.
- Implemented secure **authentication** and **session management** using **Passport.js**, supporting **role-based access** and safeguarding trade execution APIs.
- Optimized MongoDB schema and indexing strategy to support high-frequency order writes and queries, ensuring low-latency execution in live trading flows.
- Established CI/CD pipeline with GitHub Actions and AWS EC2; automated deploys and reduced downtime by 80%.
- Platform gained investor interest and was selected by Indian School of Business Startup Initiative.

XEAM Ventures Pvt. Ltd.

Mohali, India

WEB DEVELOPER

Jan 2023 – May 2023

- Developed a **React Native** food delivery app with **Redux Toolkit** + **Firebase**, boosting client order volume by **25%**.
- Adopted **TypeScript** to improve code reliability, reducing debugging time by **15%**.
- Built a responsive website with Next. is and Tailwind CSS; applied PWA techniques to achieve 40% faster load times.

## **Projects**

#### WorkTrack (React Native, Firebase, WatermelonDB)

Jan 2025 - Present

PERSONAL PROJECT

- Developed offline-first attendance tracking app with sync conflict resolution and local DB (WatermelonDB).
- Added predictive **Playground Mode** using statistical modeling to forecast attendance trends.
- Delivered clean, role-based UI with **Firebase Auth**; supports family view-only roles and custom holiday configs.
- Engineered modular service layer separating Firebase, Sync, and Local DB logic; improved maintainability and reduced coupling.
- Designed for pilot adoption within hybrid teams, with early interest from colleagues to deploy the app for attendance insights.

# **Position Of Responsibility**

#### **PEC ACM Student Chapter**

Sep 2021 - Jun 2024

OPEN SOURCE LEAD & MAINTAINER

- Reviewed & merged 78 PRs, authored 45 contributions, and streamlined repo workflows to improve onboarding.
- Mentored peers in React/Node best practices, raising code quality and contributor engagement across the open-source community.

Skills

**Languages & Systems** JavaScript/TypeScript, Python (automation, concurrency), SQL, C++

**Frameworks & Tools** React, Node. js, Express, React Native, Flask, Firebase, WatermelonDB

Data & Infra AWS S3, EC2, IAM; GitHub Actions (CI/CD); Socket.IO; Tableau Server Client API

**Concepts** Distributed systems, scalable system design, offline-first architecture, performance tuning

RAHUL SHARMA · RESUME

1