

ANSHU SINGLA

FRONTEND DEVELOPER | REACT & REACT NATIVE DEVELOPER

Mohali | anshusingla405@gmail.com | 79865-58520

Web Developer with 1 year of hands-on experience in frontend development using React.js and mobile development with React Native (Expo). Skilled in building responsive user interfaces, integrating APIs, and currently working on a SaaS application using Next.js, Prisma, and SQL. Passionate about creating clean, scalable, and user-focused applications.

TECHNICAL SKILLS

- **Frontend:** React.js, React Native (Expo), HTML5, CSS3, JavaScript, Tailwind CSS, Material UI
- **Backend:** Node.js, Express.js, Prisma ORM, RESTful APIs, MongoDB, PostgreSQL, AWS Lambda, DynamoDB
- **Frameworks/Tools:** Next.js, Git, GitHub, Visual Studio Code
- **Others:** Responsive Design, State Management (Hooks, Context API), Agile Workflow

PROFESSIONAL EXPERIENCE

Frontend & Mobile Developer - Pickkup.io

June 2024 - Present

- Developed multiple web applications using React.js, Next.js, and modern UI frameworks.
- Built and published a mobile application with React Native (Expo), implementing navigation and local state management.
- Designed and launched a SaaS platform (front-end and back-end) using React.js, Node.js, Express, Prisma ORM, and PostgreSQL, delivering a fully functional live product.
- Created a job portal web application (front-end and back-end) with RESTful APIs and MongoDB for efficient data management.
- Built a responsive company website using React.js, ensuring performance optimization and cross-device compatibility.
- Contributed to a full-stack web project, working across both front-end (React.js) and back-end (Node.js, Express) development.
- Collaborated with designers and back-end developers to integrate APIs and deliver user-focused solutions.
- Applied Agile methodologies, actively participating in sprint planning, reviews, and retrospectives.

PROJECTS

Bhejo Gaadi – SaaS Ride Booking Platform

Developed a full-stack SaaS platform where agents can register and book rides for customers, earning a margin per booking. Implemented live driver and vehicle tracking for customers.

- Tech Stack: Next.js, Node.js, Express, Prisma ORM, PostgreSQL
- Designed with an organization-based schema for multi-tenant support.
- Delivered a fully functional live product with responsive UI and robust backend.

Job Portal Application

Developed a full-stack job portal that enables users to post, search (Regex-powered), and apply for jobs, supporting both candidates and recruiters.

- Tech Stack: React.js, Node.js, RESTful APIs, MongoDB
- Implemented user authentication and role-based access control (candidates, recruiters, and admins).
- Enabled recruiters to shortlist, review, and select candidates, while applicants can track application status.
- Designed job listing management with filtering, Regex-based keyword search, and responsive design for seamless cross-device use.

Mobile App (React Native)

Developed and published an App with React Native (Expo) to manage driver attendance, vehicle tracking, and user verification.

- Role-based authentication with distinct access levels for superadmins, admins, and drivers.
- Superadmin features: View and manage drivers' attendance (present/absent), track vehicles in real time, oversee user onboarding, and verify documents.
- Admin features: Manage driver assignments, review attendance records, and monitor fleet activity with notification support for critical updates.
- Driver workflow: Drivers mark attendance by scanning vehicle number plates and selecting their client; GPS tracking begins once attendance is confirmed.
- User onboarding & verification: Integrated with IDfy API to ensure only verified documents are accepted during registration.
- Employee self-service: Drivers can view their own attendance history directly in the app.
- Implemented push notifications, smooth navigation, and local state management for a responsive and reliable user experience.

Company Website

Developed a React.js-based responsive website for a company. Ensured cross-device compatibility, SEO optimization, and high performance.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

Punjabi University, 2020 – 2024

Senior Secondary (12th), Science

Greenland Day Boarding School, 2019 – 2020

Secondary (10th)

Gyan Sagar Convent School, 2017 – 2018