

ABHISHEK SAH

sah755147@gmail.com | +91 98003 88975 | github.com/abhisheksahdev

Passionate software engineer crafting intuitive web and mobile experiences with React, Flutter and Node.js, committed to building reliable solutions that make people's lives easier through thoughtful design and automation.

Work Experience

Software Engineer | Taggle Innovations LLC

Dec 2024 - Feb 2025

- **Developed** the MVP from concept to launch within a 3-month period, ensuring cohesive and responsive design across all platforms.
- **Collaborated** with cross-functional teams to align website functionality with business goals and user needs.

Software Engineer | Blast Catering LLC

July 2024 - Dec 2024

- Worked across both frontend and backend on admin and client-facing web applications using **React**, **Node.js**, **Express**, **MongoDB**, and **AWS**.
- Cleaned up and refactored legacy code, improving maintainability and reducing technical debt.
- Designed and implemented new features that increased admin team productivity and contributed to a higher rate of successful customer engagements.

Software Engineer | Washon LLC

September 2022 - June 2024

- Rewrote the client application using **Flutter** and implemented Clean Code and the BLoC pattern principles.
- **Minimized** production crashes and optimized error handling with Flutter Bloc and Firebase (Crashlytics, Messaging) from 50% crashes to **< 2%**.

Projects

Aushadhalay

March 2021 - August 2021

- Built a mobile app enabling medicine scanning, providing instant details on price, symptoms, and dosage, with seamless order placement.
- **Developed** a RESTful API to handle **200,000+ product records**, ensuring fast and efficient data retrieval.
- **Utilized** React Native, MongoDB, NodeJS, Cloudinary, and Firebase ML to power the app's functionality and deployment.

OrderGator

July 2021

- Created a cross-platform application that centralizes delivery tracking by aggregating order information from multiple e-commerce platforms.
- Leveraged **React Native**, email API integration, and custom parsing algorithms built with **Python** to provide a unified tracking experience.

Technical Skills

Languages: Javascript, Python, Typescript, Dart

Frameworks/Libraries: Node.js, Express.js, Docker, React, React Native, Flutter, NextJS, Firebase SDK, AWS

Database: MongoDB, MySQL.