Ravi Bhatt Flutter Developer



Personal Details

Ravi Bhatt



ravi2018bhatt@gmail.com



+977 9809443194



Bhimdatt Ward no. 11, Kanchanpur, Nepal



20 May 2003

Skills

Mobile UI Development

Flutter Development

Dart Programming

Git Version Control

C++ Programming

Languages

English

Nepali

Hindi

Profile

- Enthusiastic Flutter Developer with a solid foundation in science and a passion for creating intuitive and responsive mobile applications. Skilled in Dart programming and experienced in delivering high-quality apps that enhance user experience and drive business growth.
- Proficient in crafting intuitive UI/UX, integrating RESTful APIs, managing app state and deploying scalable apps to Android.
- Strong eye for design and user experience, with the ability to translate Figma/mockups into pixel-perfect Uls.
- · Comfortable working in cross-functional teams and collaborating with designers, testers, and project managers using tools like GitHub.
- · Adept at agile collaboration, problem-solving, and delivering clean, maintainable code on tight deadlines.

Education

SEE 2006-2018

Shree Bhubaneswari Vidya Mandir Gaddachouki, Kanchanpur, Nepal

SLC(+2) 2018-2020

Morning Glory Secondary School Mahendranagar, Kanchanpur, Nepal

Intermediate in Science

Bachelor's Degree

2021-Present

Far Western University Mahendranagar, Kanchanpur, Nepal

Bachelor of Engineering in Computer Science

Projects

Sharent - Clothes & Accessories Rental **Mobile App**

My Role: Frontend Developer, Final Year College Team Project

Sharent is a Flutter-based rental app that enables users to rent clothing and accessories through a seamless, userfriendly interface. It features product browsing, secure authentication, cart management, and integrated payment options, designed to streamline peer-to-peer rental transactions efficiently.

Tech Stack: Flutter, Dart, Node.js, Express, MongoDB, REST APIs Github: github.com/RaviBhatt01/sharent_app

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.