# Mohit Singh Bisht

bmohitg80@gmail.com | +91-8929689980 | github.com/Mohitb07 | mohitsbisht.tech

### **Education**

IP University, Delhi

Institute of Innovation in Technology and Management Bachelor of Computer Application

Aug 2018 - Aug 2021

· CGPA: 9.1/10

High School Graduate, Delhi

Siddharth International Public School (CBSE)

July 2016 - July 2018

· Percentage: 71%

#### **Skills**

Languages: HTML5, CSS3, JavaScript, Typescript, Python 3

Frameworks/Tools: React.js, Redux, Next.js, React-Native, Tailwind CSS, Node.js, Express.js, Git,

Firebase V9

Familiar Technologies: Docker, Kubernetes, MongoDB, Graphql, Testing, Design Patterns, OOPS

## **Professional Experience**

#### **Eternity Technologies**

Front End Engineering Intern - Client Application Team

Remote, Delhi Feb 2022 – Apr 2022

- Built UI components in React.js and React native
- Wrote scripts to run two native applications with the same codebase
- · Wrote reusable, testable and efficient code
- Integrated Graphql backend to react native application
- · Maintained two live native applications used by more than 10K users on the daily basis

## **Projects**

FaceSmash Dec 2022 – Mar 2023

Created a social media platform for users to interact with their friends or family members

- Designed and developed application using TypeScript, React native, Firebase vg
- Integrated multiple third-party libraries for utilities
- · Created a custom design system along with native base library
- · Implemented simple caching mechanism using Redis-client data store

**Source** - GitHub **Live** - Vercel

wondrMart Mar 2023 – Present

Created an e-commerce platform to buy products online with ease.

- Designed and developed application using TypeScript, React JS, Next JS, Tailwind CSS, Chakra UI
- Integrated custom Node server with REST approach
- Designed using Tailwind CSS, Daisy UI and Chakra UI design system
- Used axios for data fetching, react-query for server state management and RTL for testing components

**Source** - GitHub **Live** - Netlify