# Divyanshu Jain

i jaindivyanshu.personal@gmail.com | ■ 8319457773
github.com/jaindivyanshu1 | in linkedin.com/in/jaindivyanshu1

## **SKILLS**

Languages: C/C++, Java, Python, Dart, JavaScript, SQL

Technologies & Tools: Flutter, ReactJS, NodeJS, Git and Github, MongoDB, MySQL

# **WORK EXPERIENCE**

Serve-Bhoj, indore May 2024 - Present

#### **Application Development Intern**

- Primary focus is on developing the front end of the application. My teammate and I strictly follow the Flutter clean architecture principles.
- For state management we use BLoC(Business logic Component) pattern.
- Together I and my teammate created Figma designs for the entire application.
- · Flutter, Java, Figma.

S.G.S.I.T.S, indore Mar 2024 - Present

## Application Development Intern

- Developing a fingerprint attendance system, by which students must mark their attendance in every lecture through a fingerprint sensor.
- Develop the customized system in which user details are safely stored in the database and restored from the database. Students and teachers can both get the attendance list.
- Flutter, C++, ESP 32, Fingerprint Sensor, Firebase, Git, and Github.

#### **EDUCATION**

#### Shri Govindram Seksaria Institute of Technology and Science, Indore

B.Tech in Computer Science and Engineering

Nov 2021 - Present CGPA: 7.51/10

Relevant Coursework: Data Structure and Algorithm, Object Oriented Programming, Design and Analysis of Algorithms, Programming Practices, Computer Architecture, Data Base Management System, Computer Networks, Theory of Computation, Discrete Mathematics, Operating Systems, Android Development, Machine Learning, Foundation of Information Security

## **PROJECT WORK**

- Chatting Website: It follows advanced React best practices, such as organized folder/file structure, custom hooks, and React Context. This web app is designed for personal and group conversations, the web app offers emoji reactions, and edit/delete features, by which users can share precise experiences and communicate effectively. Used JavaScript, NodeJS, ReactJS, Stream API as tech stack, and Figma for designing.
- Amazon Shopping App Clone: This app allows users to shop by searching or selecting categories and features a robust rating system to enhance the shopping experience. this clone is built with Flutter for the front end and NodeJS for the back end. It utilizes MongoDB and Cloudinary for data storage.
- Flutter Portfolio: I developed a portfolio using Flutter to create the entire web UI. This project showcases my career journey and skills.

### AWARDS AND CERTIFICATES

- Score **512** rank in GFG weekly contest on 07/07/2024.
- Score 88/100 in NPTEL Data Analytics Course and get Silver jubilee certificate.