# Shubham Kariya

(Full Stack Developer)

Portfolio: https://shubhamkariya.netlify.app/

#### **EXPERIENCE**

## **Deloitte USI, Pune** — Full Stack Developer

FEB 2022 - PRESENT

My role includes developing websites using JavaScript, designing and implementing REST APIs, optimizing data retrieval and processing, integrating with external systems such as ServiceNow, and working with Azure Cosmos DB for data storage and retrieval.

TechStack: Java, SpringBoot, ReactJs, ServiceNow Application, JavaScript, HTML5, CSS3, AJAX, JQuery, BootStrap, PL/SQL, GCP

## Atos-India, Pune — Software Engineer

IAN 2020 - FEB 2022

Worked on various projects that required handling the client database which will help clients to store the data systematically with reduced fetching time. I also created the CITA account on the Linux OS. As a ServiceNow Developer for around 1 year, I have also designed different tools such as Agent Chat and Explicit Role, and Walkup Instance.

TechStack: ReactJS, Angular JS, ServiceNow Application, PL/SQL, Linux

#### **Notice Board, Pune** — Android Developer (Intern)

JAN 2019 - JAN 2020

Designed an Android application to develop a start-up XML page using android studio. The notice board app is used by all the college members including students, their parents, and teachers. The application includes below main functionalities:

- 1. Parents can view the details of their child's attendance, and marks as well as interact with the teachers.
- 2. Students can view their timetable, homework details, assignment details as well as marks in every subject and can clear their doubts with the teacher directly through the app.
- 3. Teachers can add the timetable details, assignment details, and marks details as well as interact with students and their parents.

TechStack: Android Studio, Java, Firebase, XML, NodeJS, MySQL

Phone: +91 9834242046

Email: shubhamkariya1998@gmail.com

shubh.19k@gmail.com LinkedIn: shubhamkariya GitHub: Shubhamkariya

#### **SKILLS**

- **Programming Languages**: Java, C++, Python, C, dart
- Library/Frameworks: Node.js,
   SpringBoot, Flutter, Android,
   ReactJs
- Cloud: Azure, GCP
- Database: MySQL, PostgreSQL
- **Tools**: Git, Postman, PgAdmin, STS, Android Studio,
- Strengths: Initiator, Quick Learner, Problem Solver, Analytical, Team Player, Result Oriented

#### **AWARDS & CERTIFICATION**

- Microsoft Azure Certified AZ-204
- Microsoft Azure Certified AZ-900
- ServiceNow Certified
   Implementation Specialist Customer Service Management
- Achieved 2nd position in an Inter-college paper presentation competition on the topic of BlockChain technology.

#### **EDUCATION**

Fergusson College, Pune
B.Sc (CS) 2019 74.69%

Z.P Junior College, Yavatmal
Class XII 2016 65.69%

Gandhi City Public School,
Wardha

Class X 2014 62.7%

#### **PROJECTS**

## **Hotel Management Website**

The purpose of this project was to design a Hotel Management Website for employees and customers and provide facilities like booking rooms, cab, dining, etc.

## **Online Pharmaceutical Management**

The purpose of this project was to create a website wherein you can place orders for medicine and details including medicine type, quantity, billing amount, etc data will get stored in the database.

## Online Shopping Application

The purpose of this project is to create a mobile application to shop for furniture online. Customers can place his/her order by using this application. Users can view their product details, and delivery time and can make online payments. The customer can even chat with the admin via this app. Admin can also update/change the product details.

## **Notice Board Management Application**

The purpose of this project is to design an Android app having the information of students. This app also includes video lectures on different subjects as well as information about the lecture timing and topic detail.

## **Smart Alert Monitoring Tools**

The purpose of this project is to manage the server error and check its severity. If it's Critical or Medium, it will send mail to the user using an SMTP server and it will store that error in the database and we can see all the errors whether it is critical, medium, or successful.

# **Chatmate Application**

The purpose of this project is to create end-to-end us chatting, similar to WhatsApp. From this application, we can send Images, emojis, and voice. The application is built on Android Studio, dart, Flutter, XML, and Firebase. It can be used by both IOS and Android.

# **Family Tracker Application**

This app is designed to keep you connected with your friends and family in real time, no matter where they are. You can track their location, give an emergency call with sms, and even start an alert sound when needed.

#### **EXTRACURRICULARS**

- Organized various cultural events in the office
- Completed online training in Azure Cloud from Udemy
- Trained students (100+) on different programming languages including C,
   C++, Java and Web Technologies
- Participated in various coding and debate-related college events
- Played Basketball at the district level
- Hobbies include teaching, dancing, and playing outdoor games