# **DEVANSH KUMAR SHUKLA**

Shi 15/152 A-Kh Bharlai Shivpur ● Varanasi, 221003.

devansh.shukla cs19@gla.ac.in → +91 8542875214



# **EDUCATION**

Bachelor in Technology in Computer Science and Engineering, GLA University, Mathura

May 2023

Intermediate, St Joseph's Convent School, Varanasi High School, St Joseph's Convent School, Varanasi May 2018

May 2016

#### **INTERNSHIP EXPERIENCE**

# Netcamp Solutions Private Limited, Kolkata

June 2021 – Aug 2021

Android Developer (Using Core Java), Network Manager And Web Developer Intern

- Worked on a project to develop an Android application using core Java.
- Completed Industrial Training on Network Management Technologies and Web Development.

# **ERA Interfaces**, Bengaluru

Apr 2021 – Aug 2021

Flutter Developer Intern

• Developed a cross-platform application that that fetches the live rates of various Crypto-Currencies (in USD and INR both) using an API Call.

# GLA University (JOVAC Course), Mathura

June 2021 – Aug 2021

React-Native Developer Intern

• Successfully completed a Job-Oriented-Value-Added-Course bases on Hybrid Mobile Application Development using React-Native framework of JavaScript.

### Build Your Own Chatbot (IEEE), VIT Pune

November 2020

Using Python, Jupyter Notebook, Anaconda, Node.js

• Build my own ChatBot using Python, Jupyter Notebook, Node.js and Anaconda.

### **PROJECTS**

# **Candidate Management System [WIPRO Project Assessment]**

April 2021

Java, JDBC, MySQL, XAMPP, IntelliJ

- Developed a console based Java application that would allow the Admin of a Training Institute to add and view Candidate Information details as per the design specification of the project.
- The (core) Concept of Java Database Connectivity (JDBC) in Java Programming Language is used in this Project.
- Used XAMPP control panel to configure the servers of MySQL and Apache Web Server in order to access the database using localhost/phpmyadmin.

# **Crypto Application Development**

June 2021

Dart, Flutter framework, Google Firebase, Android Studio

- Created an cross-platform application using Dart, Flutter framework and Android Studio to fetche the live rates of various Crypto-Currencies (in USD and INR both) using an API Call.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Worked with Google Firebase authentication service and cloud firestore database to manage user inputted data across multiple platforms including web and mobile apps.

# Android Application Project (Core JAVA)

July 2021

Java (core), Android Studio

• Build an All In One Android multi-purpose application that consists of many operations including some media and some device functionality actions.

# Hybrid Application Development (React-Native & JavaScript)

August 2021

JavaScript, React-Native, expo-cli, npm, VS Code, Web Storm

- Developed a hybrid mobile application in which cloned the homepage of Tesla's official website inside an android application.
- Used version control systems such as Git and GitHub to push all my code along with the modifications to make it an open source application.
- Utilized VS Code, Web Storm as the development environment in order to visualize the application.

#### **SKILLS**

# **Technical**

- Programming Languages: Java, Dart, JavaScript, Kotlin, HTML/CSS, Python, SQL.
- **Developer Tools:** VS Code, IntelliJ, Google Codelabs, Android Studio, Pycharm, Web Storm.
- Technologies/Frameworks: Windows, Linux, Flutter, React, React-Native, Django, Git and GitHub.

#### **Professional**

- Effective Analytical Skills
- Ability to identify and solve problems
- Ability to debug a code
- Effective Communication Skills

### EXTRA/CO-CURRICULAR ACTIVITIES

- Got selected in the 90 members Gladiators Club (GLA University)
- Participated in GLA PREMIER LEAGUE (Cricket Tournament, GLA)
- Attended workshop on Build Your Own Chatbot Using Python. (IEEE, VIT PUNE)

#### **DECLARATION**

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.