

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 | May 2018 |
| High School, St Joseph's Convent School, Varanasi | May 2016 |

INTERNSHIP EXPERIENCE

| | |
|--|----------------------|
| Netcamp Solutions Private Limited, Kolkata <i>Android Developer (Using Core Java), Network Manager And Web Developer Intern</i> <ul style="list-style-type: none">• Worked on a project to develop an Android application using core Java.• Completed Industrial Training on Network Management Technologies and Web Development. | June 2021 – Aug 2021 |
| ERA Interfaces, Bengaluru <i>Flutter Developer Intern</i> <ul style="list-style-type: none">• Developed a cross-platform application that that fetches the live rates of various Crypto-Currencies (in USD and INR both) using an API Call. | Apr 2021 – Aug 2021 |
| GLA University (JOVAC Course), Mathura <i>React-Native Developer Intern</i> <ul style="list-style-type: none">• Successfully completed a Job-Oriented-Value-Added-Course bases on Hybrid Mobile Application Development using React-Native framework of JavaScript. | June 2021 – Aug 2021 |
| Build Your Own Chatbot (IEEE), VIT Pune <i>Using Python, Jupyter Notebook, Anaconda, Node.js</i> <ul style="list-style-type: none">• Build my own ChatBot using Python, Jupyter Notebook, Node.js and Anaconda. | November 2020 |

PROJECTS

| | |
|--|------------|
| Candidate Management System [WIPRO Project Assessment] <i>Java, JDBC, MySQL, XAMPP, IntelliJ</i> <ul style="list-style-type: none">• 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. | April 2021 |
| Crypto Application Development <i>Dart, Flutter framework, Google Firebase, Android Studio</i> <ul style="list-style-type: none">• Created an cross-platform application using Dart, Flutter framework and Android Studio to fetch 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. | June 2021 |
| Android Application Project (Core JAVA) <i>Java (core), Android Studio</i> <ul style="list-style-type: none">• Build an All In One Android multi-purpose application that consists of many operations including some media and some device functionality actions. | July 2021 |

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.