**LAL BIHARI PANDEY**

[lalbiharipandeyg@gmail.com](mailto:lalbiharipandeyg@gmail.com) | (+91) 7055781339 | [LinkedIn](https://www.linkedin.com/in/xpandeyed/) | [GitHub](https://github.com/xpandeyed)

**EDUCATION**

**Jamia Millia Islamia, New Delhi**

B. Tech Computer Engineering

*November 2020 – Expected July 2024*

**S. P. I.: 9.78**

**EXPERIENCE**

[**Mugs**](https://play.google.com/store/apps/details?id=com.programmer.mugs&hl=en)

**Android Development Intern**

*June 2022 – July 2022*

* Improved existing features and added new ones.
* Kotlin, Firebase, MVP Architecture.

**PROJECTS**

[**EdPub CPP**](https://play.google.com/store/apps/details?id=com.edpub.cpp)[Android application]

* Kotlin, MVVM Architecture, Live Data, Firebase Realtime Database, Firebase Google Authentication.
* Provides C++ Programming learning material (Chapters and Examples)

[**Epione**](https://github.com/SIH-Team-Epione/Flutter-app-Epione) [Android Application]

* Self-Care App for Smart India Hackathon 2022.
* Includes four tracks Physical, Mental, Social, and Work Heath.
* Flutter, Dart, Firebase Realtime Database, Firebase Authentication (Google and Phone Number).

[**Cool Roof Calculator**](https://github.com/UIA-EdPub) [Android Application]

* Roof top saving calculator for UNESCO India Africa Hackathon 2022
* Gets rooftop area from the satellite image, fetches weather data from APIs, and estimates saving electric units if the rooftop is painted white.
* Java, Kotlin, Google Maps, Firebase, Volley

**ACHIEVEMENTS**

**Smart India Hackathon 2022 Winner**

Built a Self-Care App for students and young professionals catering to the problem statement KH1150 (PS Code) under NCERT and DoSEL targeting physical, mental, social, and work health.

**UNESCO India Africa Hackathon 2022 Finalist**

Led a team of 5 participants (from India and Africa) to build an Android Application to get the rooftop area from satellite and estimate the savings of electricity and CO2 prevented, by painting the rooftop area white.

**SKILLS**

**Languages**: C++, Kotlin, Java, Python

**Framework**: Flutter

**Database**: Firebase

**Tools**: Android Studio, Visual Studio Code

**Soft Skills**: Leadership

**VOLUNTEER EXPERIENCE**

**IEEE CS – JMI**

Android Team Leader*Feb. 2022 – Present*

DSA Team Member *Jul. 2021 – Feb. 2022*

**Google Developer Student Club – JMI**

Android Team Leader*Aug. 2022 – Present*

Compose Camp Facilitator *Sept. – Oct. 2022*

Android Team Member *Aug. 2021 – Jul. 2022*