

# LAL BIHARI PANDEY

[lalbiharipandeyg@gmail.com](mailto:lalbiharipandeyg@gmail.com) | (+91) 7055781339 | [LinkedIn](#) | [GitHub](#)

## EDUCATION

---

**Jamia Millia Islamia, New Delhi.**

*B. Tech. Computer Engineering*

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

*November 2020 – Expected July 2024*

## PROJECTS

---

**EdPub CPP** [Android application]

**Published on Play Store**

- Provides CPP Programming learning material (Chapters and Examples)
- Sign In with Firebase Google Authentication
- Progress is saved with Firebase Realtime Database
- Technologies used: Kotlin, MVVM Architecture, Live Data

## RELEVANT SKILLS

---

**Languages** C/C++, Kotlin

**Platforms** Windows, Android Studio, Git, GitHub

**Coding Skills** Data Structures & Algorithms ([CodeChef](#), [LeetCode](#))

**Other Skills** Team Management, Communication, Designing

## VOLUNTEER EXPERIENCE

---

**Data Structures & Algorithms Team Member**

*July 2021 – February 2022*

*IEEE CS – JMI*

Organised 100 days long DSA Contest on HackerRank with team

**Android Core Team Member**

*August 2021 - Present*

*Google – DSC*

**Android Team Head**

*February 2022 - Present*

*IEEE CS – JMI*

**Open-Source Contributions:**

- Hacktober Fest
- Oppia-Organisation: Merged layout files (which were for different screen sizes and orientations) into one which reduced the app size and enhanced code structure.