

# LAL BIHARI PANDEY

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

## EDUCATION

### Jamia Millia Islamia, New Delhi

B. Tech Computer Engineering

November 2020 – Expected July 2024

S. P. I.: 9.78

## EXPERIENCE

### Mugs

#### Android Development Intern

June, 2022 – July, 2022

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

## PROJECTS/OPEN SOURCE

### EdPub CPP [Android application]

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

### Epione [Android Application]

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

### Open-Source Contributor at Hacktober Fest 2022

## ACHIEVEMENTS

### Smart India Hackathon 2022 Winner

Proposed the idea of 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.

## SKILLS

C++	Advanced
Kotlin	Advanced
Java	Advanced
Data Structures	Advanced
Algorithms	Advanced
Android [Kotlin]	Advanced
Android [Flutter]	Advanced
Firebase	Advanced

## VOLUNTEER EXPERIENCE

### Data Structures & Algorithms Team Member

July 2021 - February 2022

#### IEEE CS - JMI

Organised 50 days long DSA Contest

### Android Core Team Member

August 2021 - July 2022

#### Google Developer Student Clubs

### Android Team Head

February 2022 – Present

#### IEEE CS – JMI

### Android Team Head

August 2022 – Present

#### Google Developer Student Clubs

### Compose Camp Event Facilitator

September – October, 2022

Facilitating (teaching and managing) one-month event organised by Google Developer Student Club where students get hands on experience of building Android Applications.

## OTHER PROFILES

[LeetCode](#)

[Google Developer Profile](#)