MD ABU SAEED

Student at Dept. of CSE

**** +8801792106800

@ abusaeed2433@gmail.com

https://www.linkedin.com/in/md-abu-saeed-728a51206/ Khulna, Bangladesh

ABOUT

I am a 4th-year student interested in Android (native) development and have been learning and developing since 2021 using Java and Kotlin.

I have also solved more than 1000 problems at different online judges, specifically at CodeForces and LeetCode.

I have done many projects, like class management, house rental, whiteboard, video player, shape detection without Al, screen sharing, and a few small projects.

EDUCATION

Higher Secondary School Certificate

New Govt. Degree College

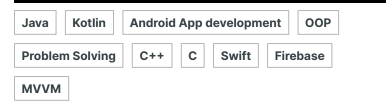
= 2017 - 2019

BSC in Computer Science and Engineering

Khulna University of Engineering & Technology

2019 - Present

SKILLS



PROJECTS

ClassMate

苗 2020 - Present Location

An android app where users can create a class and manage it in an organized way with their classmates.

- Written in Java and Kotlin.
- https://play.google.com/store/apps/details? id=com.unknownn.classmate

WhiteBoard

= 2022 - 2023 Location

An Android app where a user can draw like a whiteboard and is capable of detecting a few user-drawn shapes.

- Written in Java.
- https://play.google.com/store/apps/details? id=com.unknownn.smartboard

ACHIEVEMENTS



3 apps are published in play store

All are written in Java and Kotlin

CERTIFICATES

Java HackerRank

https://www.hackerrank.com/certificates/525d e803de5e

Problem Solving Hackerrank

https://www.hackerrank.com/certificates/4e16f 7808d7a

FIND ME ONLINE

LinkedIn

/md-abu-saeed-728a51206



GitHub

https://github.com/abusaeed2433



Codeforces-1

codeforces.com/profile/abusaeed2433



Codeforces-2

codeforces.com/profile/saeed2433



LeetCode

https://leetcode.com/abusaeed2433/

PROJECTS

Screen Sharing

It contains an Android app and a desktop app. The Android app can work as a virtual mouse. Users can also share their laptop's screen with the Android app.

- Written in Java and Kotlin.
- Works only in Local network.

Powered by Enhancy