## MD. MINHAZ UDDIN

### PROFILE

I'm an enthusiastic, responsible, and hardworking IT person. I always look forward to enhancing my knowledge and skills to give my best for real-world problems through technology. The primary interest is JavaScript & React JS but open enough for other languages if needed. I love to work with edge technologies & enjoy the challenges

# CONTACT

🔀 md.minhazuddin.nihal@gmail.com

+8801601332923

Nikunja-2, Khilkhet, Dhaka

https://github.com/Xeron07

https://linkedin.com/in/xeron07

## SKILLS

- **Programming Language:** Javascript. Java
- Frameworks/Library: Nodejs, Android, Reactjs, Jitsi, Redux
- DataBase: MySql, MongoDB
- Version Control: Git

## **EDUCATION**

#### **BACHELOR OF SCIENCE**

AMERICAN INTERNATIONAL UNIVERSITY, BANGLADESH - 2019 CGPA: 3.50

## EXPERIENCE

#### **SOFTWARE ENGINEER, EMERGING IT BANGLADESH LTD.** DECEMBER 2019 - PRESENT

- ✓ My team's project was to add online video classes using the Jitsi framework (OPEN-SOURCE project) so that experienced teachers can teach students all the flexible feature he needs for the teaching environment.
- ✓ We worked on lib-jitsi-meet and built a custom wrapper js on top of it which combinedly creates room on the docker jitsi server.
- ✓ Also worked on React js to maintain video conference and change the styling.
- ✓ Built a CDN server where project assets can be uploaded and maintained by the content manager and developers with the use of MERN stack.
- Developed an android app of our website version from scratch. Used retrofit2 for API calling and added and maintain packages like payment gateway, pdf viewer, image uploader, jitsi-meet, etc. After building the first production version from scratch, published it in google play store (link: <u>https://tinyurl.com/3nc6saaa</u>).
- ✓ Also became introduced with Docker and team-level git usages.

#### STUDENT ASSISTANT, AIUB SOFTWARE DIVISION

JANUARY 2019-SEPTEMBER 2019

- ✓ Integrated API to AIUB CMS to create and maintain the content structure.
- ✓ Maintaining MSSQL Database

## **PROJECTS**

#### SELF PROJECT

- ✤ DOC-CHOPPER
  - Aims to create a structured online document maintain service where users can maintain and collaborate in work document.
  - > Tools: MongoDB, React js, Express Js, TinyMCe

#### Rag Management

- Built a website to maintain the participant and payment in the university rag program.
- **Tools:** MongoDB, React js, Express Js