# Nahid Uddin Ahammed

Address: 143, kathalbagan, Dhaka -1207

**Contact** : 01872700022

E-mail : nahiduddin.cse@gmail.com GitHub : https://github.com/nahiduddin007

**LinkedIn**: linkedin.com/in/nahid-uddin-ahammed-897157137

## Profile:

I want to build a good and successful career in research and development. I want to increase my knowledge of my creative skills and working with current technology and want to do better in the future.

# Educational Attainment:

Bachelor in Computer Science & Engineering University : University of Asia Pacific

**GPA** : 3.65 (Out of 4)

Passing Year : 2020

Duration : May 2016-March 2020

**Higher Secondary Certificate (HSC)** 

**College** : Cox's bazar Govt. College

**Group** : Science

**GPA** : 4.80 (Out of 5)

Passing Year : 2014

Duration : July 2012-March 2014

**Secondary School Certificate (SSC)** 

**School** : Cox's Bazar Kg & Model High School

**Group** : Science

**GPA** : 4.69 (Out of 5)

Passing Year : 2012

**Duration**: January 2006-February 2011

# Work Experience:

### **Internship**

HeadBlocks (May-October-2018)

--as a Intern Junior Software Engineer (Android)

#### **Android Apps Development**

2 years projects based work experience

# Training and Certificates:

# **Capacity Building for Mobile Game Development**

From ICT Division Bangladesh.

**Training Workshop for DevOps** 

IIT. DU.

# **LICT Training for Machine Learning**

Headblocks Researcher Lab, Dhaka.

#### Skills:

• **Programming Language**: C, C++, Python, PHP, Java and Dart.

• Frameworks : Android and Flutter.

• **DBMS** : Mysql, Microsoft SQL, SQlite and Firebase.

• **OS** : Windows & Linux.

• Web Development Tools : HTML5, CSS3, Javascript.

• **Problem solving skills** : Ability to analyze complex problems in online judges.

• Good knowledge about Data Structure, Algorithms and OOP.

Good knowledge about API Integration (REST,SOAP,XML,JSON).

- Knowledge about Data Analysis, Data Visualization and Data Science.
- Research knowledge about Machine Learning and Computer Vision.

Proper Knowledge about Git.

## **Hackathon and Contest:**

- ➤ National Collegiate Programming Contest (2017)
- ➤ Intra University Programming Contest (2018)
- ➤ Arduino Day Hackathon (2018)
- ➤ Nasa Space Apps Challenge (2018)
- ➤ BUP ICT Fest Hackathon (2018)
- ➤ BUP Techsurgence Hackathon (2019)
  - -- Achievement: 2nd Runner Up
- > IUT ICT Fest Hackathon (2019)
- ➤ LICT SUST Tech Fest Hackathon (2019)
- > NSU Technovation 2.0 Datathon (2019)

# **Club Activities and Volunteer Experience:**

# **Android Apps Development Trainer**

Software and Hardware Club CSE, UAP.

#### **Technical Support**

Bangladesh Mathematics Olympiad 2018

#### **Technical Support**

ACM ICPC Dhaka Regional Contest 2018

#### **Registration Team Management**

International Conference of Computing and Information Technology 2018

# **Personal Projects:**

- Hospital Management System Website.
- ➤ IOT based Air Pollution Monitoring System.
- ➤ Abeer Food (Food Delivery Android Apps).
- > PreSchool Android Apps.
- ➤ Next Rocket Launch Android Apps.
- ➤ Covid-19 Android and IOS Apps with Flutter.

## Reference:

#### Dr.Bilkis Jamal Ferdosi Head of Dept. CSE

University of Asia Pacific Email: bjferdosi@uap-bd.edu