

NIEB HASAN NEOM



niebhasanneom0@gmail.com



+8801774622226



Eidgah R/A, Sadar, Dinajpur-5200, Bangladesh



<https://www.linkedin.com/in/nieb-hasan-neom-72b604201/>



<https://github.com/NiebHasan077>

TECHNICAL SKILLS:

- C++, Java, Kotlin, Python
- PHP, HTML, JavaScript, CSS
- MySQL, SQLite, PostgreSQL, NoSQL
- Linux, Windows, Android
- Android Studio, IntelliJ, CodeBlocks, Toad, Visual Studio Code, Latex, DataGrip
- Gradle, Maven
- Jira
- Git and GitHub
- Spring Boot

Other Skills:

- RESTful Web Services
- Basics of cryptography
- Basics of cryptocurrency and Bitcoin
- Deep Learning
- Basic Authentication Strategies
- Agile Methodology
- Micro-service Architecture

RESPONSIBILITIES:

- **Former Executive member**
 - Organization of KUET sports, KUET
- **Former Assistant Organizing Secretary**
 - KUET math club, KUET
- **Former Member**
 - SGIPC, KUET - Special group interested in programming contest.

CAREER OBJECTIVES:

Having the background of Competitive Programming and some Deep Learning based research experience, I am a fast learner of new things and used to with solving challenging problems. I am also careful about my academics. I am ready to accept new challenges, work with cutting edge technologies and use my expertise and experience to innovate and contribute to the industry.

WORK EXPERIENCE:

Graduate Engineer
Kona Software Lab Limited

Apr. 2022 - Present.

- Part of backend development team working on a cryptocurrency trading website.
- Working with technologies such as JAVA, Spring Boot, PostgreSQL, DataGrip, IntelliJ, Gradle, Git etc.
- Following agile methodology.

EDUCATION:

Khulna University of Engineering & Technology
B.Sc. in Computer Science and Engineering

CGPA: 3.51/4.00
Feb. 2017 - Mar 2022.

CONTESTS & ACHIEVEMENTS:

Programming Contests

- [Intra Kuets programming contest 2020, Khulna, Bangladesh. Best performer from 2k16 batch. ID: Nieb Hasan Neom](#)
- [Intra Kuets programming contest 2019, Khulna, Bangladesh. Rank: 10 ID: NAN](#)
- Ignition Programming Contest 2018.
- More 1+ Onsite and 200+ Online Contests

Problem Solving

- Solved 1000+ programming problems
- Codeforces: [Nieb_Hasan_077](#), Solve: 550+, Max Rating: 1629 (Expert)
- UVA: [Nieb_Hasan_077](#), Solve: 140+
- Codechef: [Nieb_Hasan_077](#), Solve: 70+, Max Rating: 1819 (4*)
- Leetcode: [Nieb_Hasan_077](#), Solve: 50+, Max Rating: 1641
- Stopstalk: [Nieb_Hasan_077](#)

Other achievements

- [Research Paper: A Review on Fall Detection Systems Using Data from Smartphone Sensors.](#)
- 1st runner up in math quiz arranged by Math club, KUET.

MAJOR PROJECTS:

- **Undergraduate Thesis: Bangla Sign Language Recognition Using Deep Learning.**
Deep Learning, CNN, Python, Tensorflow, OpenCV
Proposed a Hybrid Transfer Learning based CNN model with RandomForest classifier to classify Bangla sign characters and digits from Images.
- **DiceRoll** AndroidStudio, Kotlin [github](#)
This is a simple Android app that can perform dice roll by clicking on a button.
- **CatchTheBall** CodeBlocks, C++, OpenGL [github](#)
A graphical game to catch the balls falling from top by moving a basket.
- **SalaryManager** PLSQL, SQLite [github](#)
A project on salary management of an organization for database management system course.
- **FUN++** CodeBlocks, Bison, C [github](#)
A compiler that can compile and run a dummy programming language. A simple project on compiler design course.