NIFB HASAN NFOM

niebhasanneom0@gmail.com

+8801774622226

383-Old Elephant Road, Modhubag, Mogbazar, Dhaka

https://www.linkedin.com/in/nie b-hasan-neom-72b604201/

https://github.com/NiebHasan077

TECHNICAL SKILLS:

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

Other Skills:

- Micro-service Architecture
- RESTful Web Services
- Basics of Blockchain
- Basic Design Patterns and Clean code
- Basic API design and System design
- Deep Learning
- Agile Methodology
- CI/CD with Jenkins

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:

An accomplished software developer with a background in Competitive Programming and Deep Learning research, with 1 year of experience in backend software development using Spring Boot framework. Seeking to leverage my technical expertise and problem-solving skills to contribute to a dynamic team and deliver high-quality software solutions that meet the needs of the industry.

WORK EXPERIENCE:

Graduate Engineer Kona Software Lab Limited

Apr. 2022 - Present.

- Part of backend development team working on a blockchain-based cryptocurrency and token trading website.
- Worked on services related to trade management, user management, api gateway, wallet management, fee management and more.

EDUCATION:

Khulna University of Engineering & Technology
B.Sc. in Computer Science and Engineering
Feb. 2017 - Mar 2022.

CONTESTS & ACHIEVEMENTS:

Programming Contests

- KonaSL coding combat 2023, Rank: 1st Runner-up, ID: nul ptr exception
- Intra Kuet programming contest 2020, Best performer from 2k16 batch, ID: Nieb Hasan Neom
- Intra Kuet programming contest 2019, Rank: 10, ID: NAN
- More 2+ Onsite and 200+ Online Contests.

Problem Solving

- Solved 1000+ programming problems
- Codeforces: Nieb Hasan 077, Solve: 550+, Max Rating: 1629 (Expert)
- Leetcode: Nieb Hasan 077, Solve: 50+, Max Rating: 1895 (Global Top 5%)
- UVa: Nieb Hasan 077, Solve: 140+
- Codechef: Nieb Hasan 077, Solve: 70+, Max Rating: 1819 (4*)
- Stopstalk: Nieb Hasan 077

Other achievements

- Research Paper: A hybrid approach for Bangla sign language recognition using deep transfer learning model with random forest classifier.
- 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:

■ TOKEN TRADE Spring Boot, Java link

Currently developing a blockchain-based cryptocurrency and token trading website in my present company. Responsibilities include backend design and implementation using Spring Boot, Java, and RESTful APIs, and collaborating with a team to ensure project success.

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.