



Hasibullah Hasib

Date of birth: 25/10/1998 | **Nationality:** Bangladeshi | **Phone number:**

(+880) 1772444414 (Mobile) | Email address: hasib.mobiledev@gmail.com | Email address:

hasibullah.hasib@northsouth.edu

Address: 31/6, Mainertek, Uttarkhan, Dhaka - 1230, 1230, Dhaka, Bangladesh (Home)

WORK EXPERIENCE

15/09/2019 - CURRENT Dhaka, Bangladesh

FREELANCE FULL-STACK DEVELOPER UPWORK

- Attained top rated status and positioned within UpWork's **Top 10%** Flutter developers.
- Recognized as one of the **Top 10** Flutter developers in Bangladesh by Upwork.
- Ranked 8th in 2022 among the most active contributors to the Dart community on GitHub from Bangladesh. *(Currently ranked 20th)*
- Designed & Developed JexMovers, A food food and parcel delivery app in the Philippines. *Platform: Android* | *iOS.* http://jexmovers.com
- Designed & Developed MedWay, A Medicine delivery platform in Bangladesh. Platform: Android. Download
- Designed & Developed StudyPal, A academic assistant app for University students. Platform: Android. <u>Download</u>

07/05/2021 - 01/06/2022 Dhaka, Bangladesh

MOBILE APP DEVELOPER BINARY CRAFT

- Designed and implemented a user-friendly web application and mobile apps for iOS and Android platforms for Australian Client **Elements360**
- Developed efficient modules for kitchen order management, enabling effective tracking and coordination of orders within their restaurants.
- Developed clock-in and clock-out mechanisms for employees, facilitating accurate time tracking and streamlined attendance management.
- Implemented a comprehensive product stock management feature, enabling real-time monitoring, inventory control, and efficient stock replenishment.
- Integrated a seamless order placement system for suppliers, enhancing supply chain management and ensuring timely procurement of required items.

Website: https://www.elementsbarandgrill.com.au

EDUCATION AND TRAINING

01/01/2019 - 25/11/2023 Dhaka, Bangladesh

B.SC. (ENGINEERING) IN COMPUTER SCIENCE & ENGINEERING North South University

- Computer Programming (C, C++, Java, Python, MATLAB, Fortran), Numerical Analysis, Data Structures & Algorithm
- Linear Algebra, Probability and Statistics, Differential and Integral Calculus.
- Design & Analysis of Algorithms, Electrical Circuits, Digital Logic, Database, OS, Software QA&T, Theory of Computation, Microprocessor Interfacing
- Machine Learning, Artificial Intelligence, Natural Language Processing (Thesis).

Website http://www.northsouth.edu | Field of study Engineering, manufacturing and construction | Level in EQF EQF level 7 |

Number of credits 130 | Thesis Enhancing Bengali Language Processing: LoRA-Driven Adaptation in BLOOM

LANGUAGE SKILLS

Mother tongue(s): **BENGALI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C2	C1	C1	C1	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Backend-Development | Frontend-Development | Flutter | IOS (Objective-C, Swift) | NestJS Framework | NodeJS (TS & JS) | Git, Git Hub, SVN | Devops: Docker, Jenkins | SQA Testing Methodologies | Automation Testing - selenium | Linux (Terminal Commands, Bash/Shell) | Data Gathering, Data Visualisation, Data Analysis | Python, Scikit-Learn, Numpy, Matplotlib | C, C++, Python, Java, Fortran | WordPress | Google Ads