

BAPPI MD AZMOL HOSSAIN

070-8351-0636

ajmal.bappi96@gmail.com

LinkedIn: [azmol-hossain-bappi](https://www.linkedin.com/in/azmol-hossain-bappi)

GitHub: <https://github.com/bappi2016>

Visa Status: **Designated Activities** - 10/2023

Nationality: **Bangladesh**



WORKING EXPERIENCE

Human Computer Interaction Laboratory, Department of Computer Science and Engineering, Bangladesh University of Business and Technology

Project Manager

2019-2020

Managed a small development team for creating several android applications for research purposes, e.g., apps for tracking daily food intake, weight, activities, and lifestyle for analysis the relationship between each variable.

Dakmama Limited, Rajshahi Bangladesh

Laravel Developer

2018-2019

Worked with a remote team to develop a large-scale E-commerce web application in Laravel/PHP for selling multiple shops products and track delivery status

MSSIT, Dhaka Bangladesh

Frontend Developer

2016-2017

Work with HTML, CSS, JavaScript, Bootstrap, and Sass
Design web page for large scale web application

EDUCATION

Shizuoka University, Japan

2020-2022

Master's Degree in Informatics, Graduate School of Science and Technology, Department of Informatics Science

Research Focus: Health Informatics, Using Experience Sample Method, and health technology/wearable device for improving human health.

Areas of Concentration: Mental and Physical health, Statistics, Machine Learning, Python, SAS programming, Wearable Technology, Smartphone apps for health tracking

Bangladesh University of Business and Technology (BUBT), Bangladesh

B.Sc. in Computer Science and Engineering

2012-2016

Areas of Concentration: Object Oriented Programming, Data Structure, Algorithm, Software Engineering

SKILLS

Programming language (C, C++, Python, PHP), software engineering, product development, project management, software testing, data analysis, Tools (Jira, confluence)

LANGUAGES

English – Business Level

Japanese – Daily conversation/ JLPT N4 Level

Bengali – Native language

Hindi – Business Level