MD. NAYAMULISLAM

Full Stack Developer

JAVA | SPRING BOOT | ANGULAR | FLUTTER

CONTACT

+8801784991229 || (+8801323276407





nayamulislam@gmail.com



https://github.com/NayamulNirob



(in) https://www.linkedin.com/in/nayamulislam/

TECHNOLOGIES & COMPETENCIES

Programming Languages:

Java

SQL

JavaScript

Dart

TypeScript

Frameworks & Libraries:

Spring Boot

Angular

Flutter

Database Management:

MySQL

PostgreSQL

Firebase

MongoDB

Web Development:

HTML

CSS

Boostrap

IDE & Tools:

Android Studio

Visual Studio Code

Postman

IntelliJ IDEA (Java)

Git & GitHub

Apache NetBeans

CAREER OBJECTIVE

I am a Full Stack Java Developer with expertise in the development of web and mobile applications utilizing Angular, Spring Boot, and Flutter. My focus lies in devising innovative solutions, enhancing user experiences, and collaborating effectively on impactful projects.



PROFESSIONAL TRAINING

IsDB-BISEW IT Scholarship Programme

 Web and Mobile App Development using Spring Boot, Android & Flutter (Java EE) Jan2024-Dec2024, Total Course Hours: 788



ANGULAR & SPRING BOOT PROJECT —

☐ Title: Merchandise Management ERP System

The Merchandise Management ERP System is a web application featuring inventory and order management, supplier tracking, role-based user management, and responsive design.

- ☐ Tools & Technologies: The frontend is built with Angular, using TypeScript, HTML, and CSS. The backend is developed with Spring Boot in Java, while MySQL serves as the database. Communication is facilitated by RESTful APIs, and authentication is secured with JWT (JSON Web Tokens), supporting email verification. Version control is managed with Git, and the UI uses Bootstrap or Angular Material for responsiveness.
- Link: https://github.com/NayamulNirob/MerchandiseMgmtERP



FLUTTER & SPRING BOOT PROJECT—

Title: Merchandise Management ERP System

Developed a cross-platform ERP system for inventory and order management role-based user management.

Tools & Technologies:

Frontend: Flutter (Dart) for responsive UI.

Backend: Spring Boot (Java), MySQL, RESTful APIs, JWT for

authentication.

Version Control: Git.

Link: https://github.com/NayamulNirob/Flutter_Project

TECHNOLOGIES & COMPETENCIES

Other Skills

- Illustrator
- Apache Tomcat (for Servlet/JSP)
- Object Oriented Programming (OOP)
- Problem Solving
- Data Structures And Algorithms

PRESENT ADDRESS



7th Floor, 5/C, Road:1, PC Culture Housing Society, Mohammadpur, Dhaka1207

LANGUAGE

- Bangla
- English

HOBBIES











ANDROID STUDIO PROJECTS

Healthify, Learning, NewsAll and RealEstate

- This project comprises four Android applications, each leveraging Java for the backend. Healthify serves as a personal health tracker using SQLite for local storage. Learning Hub is an educational platform powered by Firebase for real-time data access. NewsAll functions as a news aggregator, while Real Estate Finder facilitates property searches with user accounts and search filters.
- ☐ Tools & Technologies:

Healthify: A personal healths care using SQLite for local data storage.

Learning: Firebase for real-time data access & push Notification.

NewsAll: A news aggregator application using android Web view.

Real Estate Finder: Simplifies property searches with user accounts for listing management, search filters, and real-time operations.

Link: https://github.com/NayamulNirob/AndroidStudio_JAVA_Projects



EDUCATION

- University of Dhaka, Bangladesh. (2017 - 2018)
- University of Dhaka, Bangladesh. (2013 -2017)

Masters

Major: Philosophy Passing Year: 2021

Bachelor
Major: Philosophy
Passing Year: 2020



REFERENCES

Md. Moshaidul Islam

Consultant,
IsDB-BISEW IT Scholarship Programme
Show & Tell Consulting Ltd,
House 2/5A (3rd FI), Road 5, Block A
Lalmatia Dhaka, 1207. Bangladesh
Contact: 01711071219
Email: moshaidul@gmail.com

Muhammad Emran Hossain

Instructor,
Centre for Computer Studies Ltd.
72, Nizam Shankar Plaza, 3rd Floor,
Satmasjid Road Sanker Rd, Dhaka
IsDB-BISEW IT Scholarship Programme
Contact: +8801619192323

Email: emranhss@gmail.com

Nayamul Islam

SIGNATURE