

MD. NAYAMUL ISLAM

Full Stack Developer Java | Spring Boot | Angular | Flutter

Mobile: +8801784991229 || +8801323276407

Email: nayamulislam@gmail.com

GitHub: https://github.com/NayamulNirob

Linkedin: https://www.linkedin.com/in/nayamulislam/

Address: 5/C, Road:1, Sheikhertek, Mohammadpur, Dhaka1207

PROFILE SUMMARY

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

Jan2024-Dec2024

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

TECHNOLOGIES & COMPETENCIES

- Programming Languages: Java, TypeScript, Dart, JavaScript.
- Frameworks & Libraries: Spring Boot, Angular, Flutter, Android
- Database Management: MySQL, Oracle, PostgreSQL, Firebase, MongoDB
- Web Development: HTML, CSS, Bootstrap
- IDE & Tools: Visual Studio Code, Android Studio, IntelliJ IDEA, Apache NetBeans, Git & GitHub, Postman
- Other Skills: OOP, DSA, Servlets, JSP, JSF, Hibernate, XML, Jasper report

PROJECTS EXPERIENCE

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:

Frontend: Angular (TypeScript, HTML, CSS, Bootstrap)

Backend: Spring Boot (Java) with RESTful API development.

Database: MySQL for efficient data management.

Authentication: JWT and email verification.

Version Control: Git for code management and collaboration

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), RESTful APIs, JWT for authentication

Database: MySQL for efficient data management. Authentication: JWT and email verification.

Version Control: Git for code management and collaboration

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

ANDROID STUDIO PROJECTS -

• Title: Healthify - Personal Health Care

• Tools & Technologies: Java, SQLite, Email Validation

Features:

Tracks and records daily health metrics.

Uses SQLite for local data storage and offline access.

Simple and intuitive UI for easy navigation.

- Title: Learning Educational Platform
- Tools & Technologies: Java, Firebase Firestore, Firebase Authentication, Push Notifications
- Features:

Provides real-time resources and updates.

Supports push notifications for announcements.

Secure user authentication with Firebase Authentication.

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

EDUCATION

Masters

Major: Philosophy Passing Year: 2021

University of Dhaka, Bangladesh. Affiliate seven college (2017 - 2018)

Bachelor

Major: Philosophy Passing Year: 2020

University of Dhaka, Bangladesh. Affiliate seven college (2013 -2017)

REFERENCES

Md. Moshaidul Islam

Consultant, IsDB-BISEW IT Scholarship Programme Show & Tell Consulting Ltd, House 2/5A (3rd Fl), Road 5, Block A Lalmatia Dhaka, 1207 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