



# FARUK AHMAD

Java | Spring Boot | Angular

@ faruk.bsfmstu@gmail.com

📞 01571221953

Narsingdi, Bangladesh

🌐 faruk-ahmad-b5465b285

🔄 Farukbsfmstu

🌐 portfolio

## TECH STACK

Programming Languages: Java, C++,

Backend Frameworks: Spring Boot

frontend Frameworks: Angular

Basic Web Development: HTML, CSS

Database: MySQL, MariaDB

Computer Networks

## LEARNING

Spring Boot Framework(Java).

Angular

Algorithms & Data structure

Computer Networks

## LANGUAGES

Lang 1: Bangla

Lang 2: English

## ACHIEVEMENTS

- Completed and actively participated at workshop on 'Unraveling the wonders of AI with ML & DL' at ITBI, CUET
- Completed and actively participated at workshop on 'National Conference on Robotics & IoT' at Dept. of CSE, BSFMSTU

## ABOUT ME

I am a Computer Science graduate, and fundamentally skilled in programming, Networking, algorithms, software development, and a fast learner with C++, and Java. I look forward to utilizing my skills both from my education and from the field itself to help build exciting software technologies and push forward the field.

## EXPERIENCE

| SpringBoot & Angular |

- Built web applications using Angular and Spring Boot.
- Skills Used:** Angular, Spring Boot, HTML, bootstrap.

| Rongdhonu Digital Sign (printing press)|

📅 15-June 2023 – Present

📍 Raipura, Narsingdi, Dhaka

**Printing Press Institute Assistant**

- Operated and maintained various printing press equipment, ensuring smooth operation and quality output.
- Troubleshooting computer hardware, software, and printer materials to ensure optimal performance.

**CCTV System Installation Technician**

- Installed, configured, and maintained CCTV camera systems throughout the hospital.
- Conducted thorough testing and troubleshooting to ensure proper functioning of CCTV equipment and software.

## EDUCATION

| Bangamata Sheikh Fojilatunnesa Mujib Science & Technology University |

📅 01-Mar 2019 – 01-Mar- 2022

📍 Melandah, Jamalpur

- Subject: **Computer Science and Engineering**
- CGPA: 3.23 out of 4.00

## PROJECTS

Project | 🔄 | 🌐