



Md Sawon Mia

Software Engineer

CONTACT



+8801865387072



sawonmia1012@gmail.com

ABOUT ME

Experienced Software Engineer with a robust background in full-stack development, boasting 3 years of hands-on expertise. Demonstrated ability to deliver innovative software solutions, coupled with a passion for problem-solving. A dedicated team member with a proven track record of thriving in challenging environments. Eager to take on leadership roles and contribute to dynamic projects. Enthusiastic and adaptable, I bring a strong commitment to excellence and a drive for continuous improvement to every endeavor.

LANGUAGES

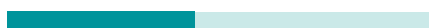
- ENGLISH



- BANGLA



- HINDI



SKILLS

- Angular(9-15), Typescript



- .Net Core Web API, C#



- JavaScript, CSS, HTML



- Oracle



- DevExpress, SSRS



EXPERIENCE

Software Engineer

Lumen Information Technology Ltd.

July 2022 – Present

1. Education Management System –involved in Full-Stack development using Oracle DB, .Net core Web API, Angular V17.

Features:

- Student payment management system both online(Integrated Payment Gateway) and offline, Student Ledger
- Result management system
- Attendance, Result & Fees Information notifications through SMS
- Class and Exam Routine generation
- Lesson Planning, Assignments and Lecture sharing
- Online Admission

2. Tax Pay BD – involved in Full-Stack development using Oracle DB, .Net core Web API, Angular V15.1

Features:

- Tax-File submission and verification
- Tax Calculation
- Approval and notifications

3. Payroll –involved in Full-Stack development using Oracle DB, .Net core Web API, Angular V17.

Features:

- Year-end reporting automation
- Income tax deduction facilities
- Master payroll sheet generation
- Parametrized calculation process
- Government salary part generation
- Employee user portal

4. Leave Management – involved in Full-Stack development.

Features:

- Leave application
- Leave process
- Month-end reporting automaction
- User Portal

EDUCATION

B.Sc in CSE

Northern University Bangladesh