MD.SEAM UDDIN

Address: Sector 12, Uttara, Dhaka

Phone: +880 1854422750

Email: Seamuddin2020@gmail.com GitHub: seamuddin (Seam uddin) (github.com)

LinkedIn: https://www.linkedin.com/in/seam-uddin-34839916a



*** CAREER OBJECTIVE**

As an energetic person, I am confident that my dedication, expertise, team management strength, problemsolving ability, and never give up attitude can help the organization gain a competitive advantage in the industry

*** EDUCATION**

Bachelor of Science:

Computer Science & Engineering - present Northern University

Diploma in Engineering:

Computer Science & Technology - 2020 Feni Govt Computer Institute

EXPERIENCE

Software Developer- February 2023 to Present **Business Automation Limited**

Key Project:

- OSSP Framework in Django
- Govt Project Implementation and Enhancement

Key Responsibility:

- Feature Development
- Implementing new modules on customer's requirement

Jr Software Engineer- April 2021 to January 2023 **Divine IT Limited**

Key Project:

- Audit Registration
- Signal Simulation
- ◆ E-Procurement System
- Recruitment Management System
- Visitor Management System
- Library Management System

Key Responsibility:

- Feature Development
- Implementing new modules on customer's requirement
- Working with PrismERP by using Django Framework in several module Development, Generating BIRT Report (30+) and Bug Fixing
- Have experienced to making reports and bug-fixing for Prism VAT which one is an NBR Approved VAT Management software

SKILL HIGHLIGHTS

- Experience in both Frontend Interfaces and Backend Systems
- Programming Languages:
 Python, JavaScript, PHP, C/C++, HTML, CSS
- Database Management: MySQL, PostgreSQL
 - Framework & Libraries:
 Django , Flask, Django Rest, Wagtail, Oscar,
 Fast API, React.JS, jQuery
- API Development
- ORM (Django ORM, SQLAlchemy, Peewee)
- Well Understanding of Software Development Life-Cycle (SDLC)
- Well Understanding of Object-Oriented Programming (OOP)
- Clean Coding, Practicing DRY and SOLID Principles
- Well Understanding of Data Structures and Algorithms
- Good Understanding of Version Management (Git)
- Docker, Docker Compose
- Knowledge on (FMS,HRM,CRM,PPC)

❖ INTERESTED

Artificial Intelligence Big Data

Machine Learning Business Automation