Resume of-

Md. Noor E Alam Siddiki

E-mail : poralam52stamford@gmail.com

Mobile : (+880) 1681 767 806

DoB : 25-12-1993

URI Online : https://www.urionlinejudge.com.br/judge/en/profile/90120

Linked In : linkedin.com/in/md-noor-e-alam-siddiki-83b450130

CAREER OBJECTIVE

To work in a competitive professional environment as a software engineer and utilize my creativity, skills, and innovative thinking along with facing challenging opportunities with sincerity.

CAREER GOAL

My short term career goal is to be a Full Stack Developer and my long term career goal is to be a Technical Manager.

WORK EXPERIENCE

Software Engineer: 6 years (until July 2024)

♦ Synesis IT Ltd

Full Stack Java Developer

February 2022- current

Project: Chief Controller of Imports & Exports(CCI&E) using PHP,laravel 11

Project: Central Biometric Verification and Monitoring Platform (<u>CBVMP</u>) **Tools Used:** Oracle, Java, Spring Boot, Java EE, REST, JSP, JSTL, HTML, C

Tools Used. Oracle, Java, Spring Dool, Java EE, REST, JSF, JSTE, HTIVIT

Project: Electronic Fiscal Device Management Systems (EFDMS)

Tools Used: Oracle, Java, Spring Boot, Spring Security, Microservice, Angular

Contributions and Impact:

- Designed RESTful APIs and dynamic web pages with JSP/JSTL.
- Reduced errors by 30% through testing and debugging.
- Delivered projects on time, developed microservices, and optimized Oracle performance.
- Enhanced security with Spring Security and integrated Angular.

***** mPower Social Enterprise

Full Stack Java Developer

May/2021-Dec/2021

Project: Community-Based Health Clinic (CBHC)

Project: Click Health Service (ClickHealth)

Tools Used: Java, Spring Boot, PostgreSQL, JQuery, Ajax, HTML, CSS

Contributions and Impact:

- Developed and maintained CBHC and ClickHealth systems, enhancing healthcare access.
- Utilized Java, Spring Boot, and PostgreSQL for backend and data management.
- Improved user experience and reduced downtime by 25%.

* IAEC

Full Stack Java Developer

Nov/2019-April/2021

Project: FEED MEEL SCADA System (SCADA)

Tools Used: PLC, SQL Server, Java, Python

Contributions and Impact:

- Led FEED MEEL SCADA system development and deployment.\
- Utilized PLC programming and managed SQL Server databases.
- Integrated Java/Python for advanced processing, reducing system failures by 35%.

❖ Bhalogari.com (JBBC)

Software Developer

April/2019 - Nov/2019

Project: Bhalogari.com (link)

Tools Used: Python, Django, React, REST

❖ Quantum Foundation Software Developer Dec/2017 -Jan/2019

• Company web link: http://www.quantummethod.org.bd



TECHNICAL SKILLS

Programming Language	Java with OOP	Expert
	JavaScript(ES6)	Intermediate
	Python, PHP	Intermediate
Front End Design And Framework	React, Apex.js	Intermediate
	CSS3,HTML	Expert
	Bootstrap4, JQuery	Expert
	Ajax	Expert
	Jsp, Jstl, servlet	Expert
Database	MySQL, PostgreSQL	Expert
	Hibernate	Expert
	Spring Data JPA	Expert
Framework	Spring MVC/ Boot/Security	Expert
	Node.js, Laravel	Intermediate
	JUNIT	Expert
Tool	Scrum, Git, Postman, maven, Apache Tomcat, Visio, Ubuntu OS, Docker, CI/CD, Server Administrition	
Sound Knowledge on	RESTful web service, OOP, OOD, Design Pattern, SOLID,	
	System Design, Database Design	

EDUCATION

Stamford University Bangladesh

BSC, Computer Science & Engineering

2013-2017

- ❖ Participated Training In:
 - Software Design and Architecture By BITM BASIS on SEIP project 2023
 - PMP by Google-Coursera 2022
 - IT Support Specialization Courseara(OS, Network, Server Administration, Cyber Security)
 - Spring Boot, Spring Data JPA, Spring Security, Spring AOP, JUnit, mokito Udemy 2022
 - Spring Microservice course from Technotier 2022
 - Data Science and Machine Learning course from AlLab(India) 2021
 - DevOps course from Cloud Page Academy 2021

EXTRA CURRICULAR EDUCATION

- Founder President & Trainer of Lazy Coder (Non profit Female Programing club)
- Yoga and Meditation Master Trainer
- Write poet and blog at Quram (profile link)

LANGUAGE

- BANGLA(MOTHER LANGUAGE)
- ENGLISH (FLUENT)
- UDRU (COMMUNICATIVE)
- HINDU(COMMUNICATIVE)
- ARABIC(COMMUNICATIVE)