# **MUHAMMAD SHAHRYAR**

# Software Engineer

Forward-thinking Software Engineer with background working productively in dynamic environments. Fluent in Backend programming languages used to develop software. Proud team player focused on achieving project objectives with speed and accuracy.

### **Contact**

**Address** 

Nazimabad 1 Block H House #4

Karachi, 76500

**Phone** 

0301-2620841

**Email** 

K173702@nu.edu.pk

#### **Portfolio**

https://shahryar123.github.io

LinkedIn

http://www.linkedin.com/in/muhammad-shahryar-87b7001a1

**GitHub** 

https://github.com/Shahryar123

### **Technical Profile**

- .NET/MVC
- .NET Core
- Angular
- C#/C++
- SQL/NoSQL
- Oracle
- HTML/CSS
- JavaScript
- Bootstrap
- Git

# **Competencies**

- Web-based software engineering
- Database programming
- .NET development
- Software Development
- Software Documentation
- Database Management

### **Work History**

**BrainCrop Solutions. Karachi** 

Software Engineer (May/2023 – Current)

#### Innovative Pvt. Ltd. Karachi

Software Engineer (Aug/2021 – June/2022)

- Participated in architecture, design and implementation of back-end features using C#, .NET and Database
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.

# **Education**

National University of Computer & Emerging Sciences (FAST)

Bachelor of Science in Computer Science (2017-2021)

# Accomplishments

- Won an award from Jamiyat Punjabi Saudagran-e-Delhi for achieving A-1 grade in Matriculation Exams
- Received Certificate and Cash of Rs.10000 from JPSD for Secondary Education
- Received Rs.25000 cash award from BIEK for attaining A-1 grade in Inter exams

## **Certifications**

### **Datacamp**

- Data Science in Python

#### Coursera

- AWS Fundamentals: Cloud-Native

#### Datacamp

- Introduction to Git

### **Projects**

Reporting Module – Crystal Reports, C#, Oracle

Service Monitoring Agent – .NET, C# , SQL

Assanilaaj.pk - Telemedicine (FYP) - HTML / CSS, MySQL, Python (NLP)

Feedback Sentiment Analysis - Python, Firebase

#### Languages

English , Urdu