Kazi Saymatul Jannat

Address: 137, Shahar-E-Madina, Dakshinkhan, Uttara, Dhaka

Email: kazisaymatul29@gmail.com

Contact: +8801684-994531

Portfolio link: https://jannat29.github.io/Portfolio.html

Career Objective

To be a sensible learner and work with a company that appreciates innovations and where I can effectively contribute my skills, knowledge so that it will be helpful to build an innovative career as software professional.

Working Experience

Deputy Software Engineer at Auto Informatik AG (March 2018-September 2018) Responsibilities:

- 1. Front-end designing and partial development of Software.
- 2. Database designing and creating localization resource files.

Skills

• Programming Languages: C, C++, C#, Java, Basic Android

• Web technologies: HTML, CSS, Bootstrap, ASP.NET

• Framework: Layer Architecture

• Database: MYSQL, SQL

• Others: UML Diagrams, XAMPP Server, Prolog, Dev Express Reporting

Training

Attended 6 months LICT Top-up IT training in 2017 on C# and .NET Technology at EWU.

Academic Experience

Thesis

Development of the Pre-seeding Decision Support System based on IOT in Agriculture: A hardware based system using pH sensor, Arduino language and where java platform is used as backend and for frontend HTML, CSS and Bootstrap is used. This system has the capability to find out all possible crops for a specific land and also provides fertilizer recommendation for all those crops as well as crop distribution lists. A real life mobile application and a web page also designed for this system.

Projects:

- Online Event Planning and Management: A web project which can handle insertion, update, delete and view information of events. This project is based on asp.net, bootstrap and SQL database.
- **Hostel Management System:** A desktop database project using C# and MYSQL database which can keep each data of students and employers.



- **Hotel Management System:** By using Object Oriented Programming (C++ language). This system maintains border insertion, update, delete and view information of borders.
- Bank Management System: It's a Web Form Application based on Layer Architecture which can handle CRUD operations. This is based on ASP.NET, Bootstrap and SQL Database.
- Online Boutique: A web database project using ASP.NET, Bootstrap and SQL database. This project is for those people who want to order dresses through online.
- Online Railway Ticket Management System: A Web Database project using ASP.NET and SQL Database.
- Fire Alarm System: A hardware project using smoke detector for detecting smoke.

Education

2013-2017 B.Sc. in Computer Science and Engineering (CSE)

East West University, Aftabnagar, Dhaka

CGPA: 2.87 (Out of 4)

2010-2011 Higher School Certificate (HSC)

Ispahani Public School and College, Zakir Hossain Road, Chittagong

Group: Science, GPA: 4.70 (Out of 5)

2008-2009 **Secondary School Certificate (SSC)**

BMS Girls' High School and College, Dampara, Chittagong

Group: Science, GPA: 5.00 (Golden) (Out of 5)

Personal Qualities

- Quick in learning/ assuming new job responsibilities.
- Ability to work under pressure.
- Ability to work individual as well as in team.
- Strong motivational, Hardworking, Sincere and Confident enough.

Extra-Curricular Activities

Was an active member of EWU Computer Programming Club-EWUCoPC from 2013-2017.

Language Efficiency

Have a good speaking capability both in Bangla and English with better pronunciation.

Interest

Developing, Driving, Travelling, Editing, Playing games, Singing, Dancing

References

Dr. Ahmed Wasif Reza

Chairperson, Department of CSE

East West University

Email: wasif@ewubd.edu Contact: +8801780-09913 Dr. Anisur Rahman

Assistant Professor, Department of CSE

East West University
Email: anis@ewubd.edu

Contact: +8801715-040900