Sadikul Haque Sadi

in LinkedIn M bsse1003@iit.du.ac.bd ♥ GitHub ♦ LeetCode ♥ 01521-121979

Skills

- C# | Javascript | Jquery | Typescript | Python | Java | C++ | Dart | HTML | CSS
- ASP.NET MVC | ASP.NET Web API | Angular JS | Angular Material | Bootstrap | Flutter (Desktop)
- MSSQL | MySQL | Fluent Migrator | Entity Framework | LINQ
- Git | Bitbucket | Sourcetree | Fork | DiffMerge | Jira | Trello

Experience

Software Engineer Level-1

Enosis Solutions

01/2023 - Current

- Working as a Full Stack Developer and worked with ASP.NET MVC, ASP.NET Web API and AngularJS
- Requirement analysis, task breakdown and time estimation
- New feature implementation and bug fixing

Software Engineer Intern

Orion Informatics Limited

01/2022 - 06/2022

- Worked in the R&D team on data analytics with Microsoft Power BI Technology
- Customized graph reperesentation (e.g. created density map) to generate reports

Projects

Bangla Braille to Text Translator

QT Creator | OpenCV C++

01/2020 - 12/2021

- First Braille to Text Translator software for Bangla language
- A desktop software that takes scanned handwritten braille image as input and outputs human readable text file
- The software is being currently used in Dhaka University's Central Library
- Project Details

Autistic Children's Learning Tool

Flutter | Hive Dart

06/2022 - 12/2022

- A desktop software to help autistic children to learn with visualization (image, audio, video)
- The user Interface has been designed following HCI design principles specially tailored for autistic children
- It tracks and analyzes an autistic child's learning time, helping teachers evaluate performance with graphs.
- Source Code

Stocker.ai

CNN-LSTM | Tensorflow Python

06/2022 - 12/2022

- A web application for visualizing and analysing Dhaka Stock Exchange Market data
- Led the machine learing team for stock market data analyzing and trend prediction
- Generated buy-sell signals using technical indicators to assist users in making stock trading decisions
- Project Details

Education

Bsc in Software Engineering

University of Dhaka

01/2018 - 12/2022

• Courses included (but not limited to): Data Structure & Algorithm, Object Oriented Programming, Database Management System, Software Requirements Specification, Design Pattern, Software Security, Software Testing and Quality Assuance, Software Project Management, Machine Learning, Artificial Intelligence

Others

- Won *Best Poster Award* (2nd Prize) for 'Bangla Braille to Text Translator' poster presentation on Research-Publication Fair, University of Dhaka, 2022
- Enthusiastic about problem solving and tackling challenges.
- Achieved a contest rating of 1100+ in Codeforces and 1740+ in LeetCode