MD ZAHIDUL ALAM

Software Engineer

Personal Profile

A versatile and professional software graduate with a commitment to and experience of developing innovative and creative software solutions. Able to perform full software development life cycle activates. Have gained on production experience during my gap year with exposure to software development. Including carrying out straightforward design, testing or support of network design and solutions following existing methodology set by senior colleagues and friends.

Academic Qualification

Yangzhou University, China.

Bachelor of Science in Software Engineering (Attended from Sept. 2018 to June 2022)

Experiences

Automated student attendance system

githublink-github.com/YZU-SE/Automated-

Attendance-Using-Face-Recognition

SEYZU- University Management System using Asp.net(MVC).

Github link: github.com/TeamV5/ISPYZU

ECOMDJ- Ecommerce Website clone

Github link: github.com/ZAHID188/EcomDJ

Binimoy- Blog Website.

Live link-binimoy-top.github.io/binimoy

Github link-github.com/Binimoy-top/binimoy

Professional Skills

Coding Languages:

Typescript, JavaScript, C#, Mysql, HTML/CSS.

Frameworks/Systems:

Angular, ASP.NET, ASP.NET (core), Bootstrap.

Other Skills

Coding Languages:

Python, Java, C.

Frameworks/Systems:

Django, DRF, Vue.

Tools:

Visual Studio Code, Visual Studio, Cloud Computing (GCP), Github, Linux(bash).

Details

Address: Lakshmipur, Kuliarchar, Kishoreganj, Dhaka, Bangladesh.

Phone: +8801741574124 Passport no: A00795703

Portfolio:

zahid188.github.io/Portfolio_main

Email: zahidpranta5@gmail.com

Linkedin: zahidpranta188

Twitter:@Zahid3445

Github: github.com/ZAHID188 **DSAProfile:** jovian.ai/zahid188

Personal Skill

Attention to detail.

Problem Solving using appropriate (DSA).

Planning strategically.

Able to identify critical issues

Other Education

IELTS

BRITISH COUNCIL

Overall Score- 6.0

Date-12/2017

HSK 4

score- 260 23/04/2022

Interest

Cloud Computing

Big Data

Artificial Intelligence(AI).

Machine Learning(ML).

Microservices.

Serverless Computing.

Languages:

Bangla-Native

English-Fluent

Chinese-Intermediate