

Sajib Talukder

sajibtalukder2k16@gmail.com

+8801724784896

 Derai, Sunamgonj, Sylhet Bangladesh

https://github.com/SajibTalukder2k16

http://sajibtalukder2k16.blog spot.com/

https://www.linkedin.com/in/sajib-talukder-769193147/

Major Projects

ChildCare Xcode, Swift.

An IOS app designed to book ChildSitter nearby the user if she is not booked. Github Link

StudyAlly Android Studio, Java

An Android App designed with multiple features for Children and others. User Can learn letters, poems. A real-time OCR is also attached. Github link

Snake-Game Angular Js, TypeScript

A Simple Game Developed for web. Multiple foods are available. By eating foods size will be increased. Speed and Score can be increased or decreased based on food. Github Link Play Link

Car Ride Game OpenGL, C++

A car riding game developed having different lighting, view postion, multiple cars, obstacles on the road. Github Link Video Link.

ATM Laravel, Php, Mysql

A web project developed to login, send money, insert money, analyse transactions. Github link

- Computer Shop Management Visual Studio, ASP.NET, c#, mysql A web project developed to manage products, order products. Github link
- Student Result Management C++ Git
- Contact Management C++ Git

CAREER OBJECTIVE

Having the background of Problem Solving, I am a fast learner of new things and used to with solving challenging problems. Working in teams under pressure is a practice I have had for long. I am ready to accept new challenges, work with cutting edge technologies and use my expertise and experience to innovate and contribute to the industry.

Work Experience

- Junior Software Engineer at **Shohoz.com** (July 2021-Present) worked with Shohoz ticket rewrite and short route team.
- Worked with Bangladesh Navy in their two projects. <u>Github</u>
 <u>Link</u> -Made an automated system.

EDUCATION

Khulna University of Engineering & Technology, Khulna-9203, Bangladesh

- February, 2017 December, 2021
- B.Sc. in Computer Science and Engineering. CGPA: 3.43 (upto 6th semester, expected cgpa:3.50+)
- Thesis: Protein Secondary Structure Prediction Using Support Vector Machine. Binary classification techniques of Support Vector Machine are implemented and RBF kernel function is used in SVM. This Radial Basic Function (RBF) of SVM produces better accuracy in terms of classification and the learning results.

MC College, Sylhet-3100, Bangladesh

- July, 2014 August, 2016
- Higher Secondary Certificate (HSC), 2016. GPA: 5.00

Jamalgonj Govt. Model High School, Jamalgonj-3020, Bangladesh

- Jan,2009-April,2014
- Secondary School Certificate (SSC), 2014. GPA: 5.00

TECHNICAL SKILLS

- C++, Python, Swift, Java, C#
- JavaScript, PHP, Asp.net, Html, CSS
- Angular, Flask, Laravel
- MySQL,SQLite, Oracle
- Git

PROBLEM SOLVING AND CONTESTS

- Solved 500+ programming problems
- Codechef: staluk, Rating: 1670+
- Lightoj: sajib_talukde Solve: 120+
- Codeforces: <u>Talukder</u>, Solve: 300+
- UVa: staluk, Solve: 50+
- 50+ Online Contests