

Contact

Phone

+880 1726257336

Email



faiazrahman70@gmail.com

Address

Khulna, Bangladesh

Education

Passing Year(2023)

B.Sc. in Computer Science and Engineering

University

Khulna University of Engineering and Technology, Khulna

Higher Secondary Education

Govt. Keshab Chandra College, Jhenaidah (2017)

Skills

- HTML5, CSS
- React
- Javascript
- Firebase, Firestore
- C+-
- Scripting With Bash and Python
- Linux (Ubuntu)
- React-Native
- ricact riative
- Android Studio
- Typescript
- Git
-
- Leadership
- Problem Solving

Extra-Curricular Activities

Vocal (Onarzo the Band)

Cycling

Playing Drums

Achievements

Pupil, Maximum Rating: 1307, on

Codeforces (05/2019 - 07/2020)

19th Place, Intra KUET

Programming Contest,

Muhammad Fiaz

Frontend Developer

I am a **Self-motivated** and **Hardworking fresher** who is seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

Personal Projects

(03/2022 - 02/2023)

Thesis &

Technologies: Python.

Topic: Text Cyberbullying Detection using Different Machine Learning Approaches (Logistic Regression, Decision Tree Classifier, Adaboost, Random Forest Classifier). Different machine learning methodologies were examined including Gaussian Naive Bayes, Logistic Regression, Decision Tree Classifier and Adaboost Classifier, and Random Forest Classifier.

(03/2023 - 04/2023)

Quizapp (with Admin-Panel)

Technologies/Languages: React-Native, Firebase, React, CSS.

This is a simple Quizapp where a user can answer quizzes and get bonuses of specific points, all the data for the user is stored in Firebase(I tried to make it serverless). The Admin Dashboard is used to upload new Quizzes of different categories, monitor user engagements and configure the leaderboard that is shown in the app. [Admin Panel]

(01/2022 - 02/2022)

Rent Okay

Technologies/Languages: React-Native (Expo), Firebase.

A book renting app where users can upload the images of their book covers that they want to provide for rent. Any other user can grab the book for specific rent.

(03/2021 - 04/2021)

My-Compiler &

Technologies/Languages: C, Flex, and Bison.

This is a very simple compiler for a custom language using Flex, Bison, and C Programming Languages.

(02/2021 - 03/2021)

My Portfolio

Technologies/Languages: HTML, CSS, and Javascript.

This is a very simple website built with basic HTML5, CSS, and Javascript to demonstrate the knowledge of web (frontend) designing and it is up and live at Vercel.

(07/2022 - 09/2022)

A 3D RoadView

Technologies: OpenGL, Glut, glu, gl.

A computer graphics project of a road with a car, where the car moves forward. This incorporates ground, surrounding lighting, and object interactions from keyboard.

(02/2023)

Custom NPM package Updater &

Technologies/Languages: Python.

A Python script that is run under the root directory and it detects the outdated packages and instead of manually updating them one by one, it does the job in one go.

Reference

Dr. Pintu Chandra Shill

Professor, Khulna University of Engineering & Technology, Khulna

Phone: +88-02477733351~69, Ext-375

Email: pintu@cse.kuet.ac.bd