Fatema Ferdous Tamanna

B.Sc. Computer Science and Engineering student

@ fatimatamannaah@gmail.com

in FatemaTamanna

empresst

U 01775186460

SUMMARY

University CSE undergraduate looking for a challenging web developer position where I can use my skills and knowledge and a flair for creating elegant solutions in the least amount of time. Passionate about software architecture and cloud computing. Regular attendee of competitive programming.

SKILLS

JavaScript	CSS	Programming	ReactJS	HTML	Python
PHP	Competitive	Java	Wordpress	NodeJS	C#

EDUCATION

B.Sc. Computer Science and Engineering

- m Patuakhali Science and Technology University
- · Curriculum Computer Science and Engineering
- Running

Higher Secondary Certificate Exam

- Science
- GPA: 5

PROJECTS

Building Payroll Management System Web App with PHP

Keywords: PHP,HTML,CSS, JavaScript, MySQL

- · Build interactive web applications with PHP and JavaScript
- · Different tables connected keys to reduce redundancy
- · Sorting data according to name or time
- · Click here to go to my web app with credentials (Tamanna, admin)

A self help android app for pregnant women in Java

App published in APKPure

Oct – Jan 2023

Keywords: Scrollview videoview, broadcast notification, Firebase id authentication and post update

- · Give notification about the child status or medicine reminder
- · Firebase authentication for signup and sign in
- · Watch and share posts and images with other users online
- · Exercise videos based on pregnant mother's physique
- · Click here to see the app in apkPure

OTHER ACTIVITIES AND PROJECTS CERTIFICATES

Chat Bot

with Rasa and Python

Portfolio Website

https://empresst.github.io/index.html

Data Science Web App

interactive web applications with Streamlit and Python, 3D Interactive Map, Pandas for data manipulation

Food Order Web App

food order system made with PHP,HTML,mySQL and CSS

Online learning management system in laravel

admin, mentors, students account, course, lesson, exam

Facial Expression Recognition with Keras

Build and train a convolutional neural network (CNN), Deploy the trained model to a web interface with Flask, Apply the model to real-time video streams and image data

Python for Research

DNA Translation, Natural Language Processing, Linear and Logistic Regression