Md. Shahadat Anik Sheikh

PERSONAL DETAILS

Name: Md. Shahadat Anik Sheikh

Mobile: 01521533595

Email: shahadatanik777@gmail.com
Website: https://shahadatanik.github.io/
GitHub: https://github.com/ShahadatAnik



CAREER OBJECTIVE

To secure a position where I can efficiently contribute my skills and abilities for the organization's growth and build my professional career as a Full Stack Software Engineer, especially as a frontend developer, and be familiar with Cloud Technologies.

I am well familiar with git as I have developed multiple projects with Django, React JS and Java, these are the most popular open-source language. One important fact about me is that, I love to take on challenges and never lose hope until it is solved.

TECHNICAL SKILLS

Programming Languages	C, C++, Python, Java, SQL Oracle, Django, ReactJS, JavaScript
Databases	MySQL, SQLite.
Libraries	Bootstrap5, React- Bootstrap, Material UI
Technologies	Git
Other Skills	Creating SRS (Software Requirement Specification)

PERSONAL PROJECTS

Space-Adventure-Small- Game-using-JavaFX	It's a small game project made for my university project. Here I have used some algorithm to efficiently run the game.
► <u>Gameplay</u>	Technology Used: Java, JavaFx, Java GUI
Duration : 1 months	
Tokyo-Olympic-2020-Oracle-APEX-Small-Project YouTube Video Walkitze (III) and a	The Olympic Games are an international sports festival, held every four years. The ultimate goals are to cultivate human beings, through sport, and contribute to world peace. Summer Games and Winter Games are held separately. And this project is similar like Tokyo Olympic games 2020.
Website (Id: reader, Password: reader123)	Technology Used: MySQL, Oracle APEX
Duration : 1 months	
Pharma-Point-Django- Django-REST-React-JS-	'Pharma Point' is a web-app, through which users can get their medicine easy and fast. Uses shop rating with cheapest drug as search and real time

Web-App ➤ YouTube Video	sorting to carry this out. This project is designed in a manner such that it can be deployed for commercial usage.
Duration: 2 months	Technology Used : Python, Django, Django Rest Framework, NodeJS, ReactJS, Bootstrap5, React-Bootstrap, React-Router-Dom, Framer-Motion
GhorKuno- Django REST React-Web- App Duration: 2 months	More than 85% of Bangladesh's female population have been doing unpaid labor, mainly cooking food or cleaning at home for the family. Often these women have a keen passion for cooking or making handicrafts but they do not have the infrastructure or guidance to utilize their interests in a productive way. The project I have designed is a marketplace application that will create a platform to empower these very entrepreneurs that we have discussed. Technology Used: Python, Django, Django Rest Framework, NodeJS, ReactJS, Redux, Axios, Bootstrap5, React-Bootstrap, Material UI, React-Router-Dom, Framer-Motion
ServiceBhai-Android-App Duration: 2 months	'ServiceBhai' is an android application, through which users can get different types of workers easily and fast. This is beneficial for both users and workers who are looking for workers and work. Our app guides the users to the cheapest and best available workers around his or her neighborhood. Our project is designed in a manner such that it can be deployed for commercial usage. Technology Used: Java, Android, Material UI, Google Firebase, Personal Server
MyNotes-Android-App	It's a small android app where user can save their personal notes offline.
Duration: 2 days	Technology Used: Java, Android, Material UI

CURRENT WORKING PROJECT

TextAnywhere-Django REST React-Web-App It's a small website where user can note down their important daily life notes and can save it for later and there will be no need to give any personal information while registration and login.

Technology Used: Python, Django, Django Rest Framework, NodeJS, ReactJS, Material UI, React-Router-Dom

EDUCATION

2019 – 2022 (4th year running at present)	BSc. in CSE East West University, Dhaka CGPA: 3.78 (90% according to university grading system) out of 4	
	Thesis / Capstone: Currently working on "An Automated Tool for Modelling Business Process Model and Notation Diagram from User Requirements in Point of Sales System"	
	HSC. in Science 2018 Chittagong Port College, Chittagong Board: Chittagong, Medium: Bangla Version, GPA: 4.83 on a scale of 5.00	
	SSC. in Science 2016 Chittagong Port Authority High School, Chittagong Board: Chittagong, Medium: Bangla Version, GPA: 5.00 on a scale of 5.00	

CERTIFICATION

In 2022	Achieved 100% Merit Scholarship from East West University

Recommendation

Md Mostofa Kamal Rasel, PhD	Assistant Professor Department of Computer Science and Engineering
	Email: mostofa.kamal@ewubd.edu