

Md. Kamruzzaman

📍 Dhaka, Bangladesh 📞 8801791296967 ✉ kzaman3055@gmail.com

🐙 github.com/kzaman3055 | 🌐 linkedin.com/in/kzaman3055 | 🔗 kzaman3055.github.io

Education

International University of Business Agriculture and Technology

January 2018 – January 2022

Bachelor of Science in Computer Science and Engineering

CGPA: 3.50

Coursework: Object Oriented Programming, Data Structure and Algorithm, Database Management System, Computer Networking

Technical Skills

Languages: Python, Java, C, C++, HTML/CSS, JavaScript, PHP, SQL

Databases: MySQL

Libraries: NumPy, Pandas, OpenCV

Frameworks: Laravel, Bootstrap

Technologies/Tools: Linux, GitHub, VS Code, Google Co lab, Jupyter notebook

Experience

Mechanic Koi

June 2021 – January 2022

Information Technology Intern

Dhaka, Bangladesh

- Developed and managed the back-end of a traveling management platform targeting admin users using Laravel 8 and MySQL; built functionalities such as login/sign up, view daily booking, view, edit, add packages, confirm booking, check to inquire, etc.
- Created user responsive interfaces targeting customers; construct multiple pages where customers continue to the profile, package and package details, checkout, etc.
- Utilized SSLCOMMERZ API payment gateway for customers where they proceed to pay online via more than 3 getaways such as Bkash, Rocket, etc.
- Implemented an queue alert system to send emails for admin when customers book any package within 5 seconds.
- Debugged the web pages to prevent incorrect operations from the users to zero percent.
- Worked on web applications for fleet management system's back-end. Improved and redesigns multiple modules and sent results to the database using PHP and MySQL.
- Improved accessibility and reduced response time delay by changing database design and queries.

Projects

Tour E Zone Management System 🐙 | *Laravel 8, MySQL* October 2021 – January 2022

- The project aims at assisting the clients with booking and package management when traveling based on destination.

Fleet Management System 🐙 | *PHP, MySQL* June 2021 – September 2021

- The main purpose of this project to manage the vehicle details, driver details, mechanic details, daily log, etc.

Gender and Age Detection System 🐙 | *Python, OpenCV, Caffe* January 2021 – January 2021

- Created an open source project that analysis the still image and identify the gender and age.

Simple Hand Tracking System 🐙 | *OpenCV, Pipeline* May 2021 – January 2021

- Take a real-time image and track multiple hands with fingers with 90% accuracy.

Simple Virtual Assistant 🐙 | *SpeechRecognition, Pyttsx3, Pywhatkit* May 2021 – May 2021

- Listen voice through the microphone, analyze it and work as the command.

Routine Search System 🐙 | *PHP, HTML, CSS* December 2019 – December 2019

- A Web module built where student can search class routine using student ID and can see assigned course information.

Key Accomplishment

HackerRank:

- Gold level in SQL.
- Gold level in 30 Days of Code.
- Silver level in Python.