# **Abdur Rahman**

Full Stack Developer

### **SKILLS**

Programming Language	Python, JavaScript, C
Framework	React.js, Node.js, Express.js, web2py, py4web, Bootstrap, Tailwind CSS, Redux
Markup Language	HTML5, CSS3, XML,
Tools & Framework	Npm, Git, VS Code, Code Blocks, Packet Tracer, Firebase
Operating System	Windows
Database	MySQL, PostgreSQL, MongoDB
Version Control	Github

## **WORK EXPERIENCE**

**Eon System** Jan 2025 - Now

Associate Python Developer

I primarily work on various projects utilizing Python Web2py technology, including initiatives for organizations like Hamdard, where I contributed to the development of efficient, secure, and scalable web applications. My focus is on developing efficient and scalable web applications tailored to diverse requirements.

# **PROJECTS**

# **Restaurant Management System**

2023 - 2024

Designed and implemented a dynamic Restaurant Management System with user authentication, order customization, and seamless payment features. Admin functionalities include menu updates and a dashboard for profit/loss analysis through pie charts.

Technology Used: React, Express, Mongo DB, React Router, Vite, Tailwind CSS,

DaisyUI, Firebase, Axios, React Hook Form, etc.

Live website link: bistro-boss-a2461.firebaseapp.com

GitHub link client: https://github.com/siyamar/Restaurant-Boss-Client GitHub link server: https://github.com/siyamar/Restaurant-Boss-Server

**Keto Journey** 2023 - 2023

Developed "Keto Journey" with user authentication, blog creation, and commenting features. Users enjoy a responsive and visually appealing home page showcasing recent posts, an About Us section, News list, and Gallery. Privacy controls restrict blog creators from commenting but allow updates and many more features.

Technology Used: React, Express, Mongo DB, Tailwind CSS, DaisyUI, Firebase,

Axios, React Hook Form, etc.

**Live website link:** https://keto-journey.web.app/

GitHub link client: https://github.com/siyamar/Keto-Diet-Client GitHub link server: https://github.com/siyamar/Keto-Diet-Server

Dashboard 2023 - NOW

This project is a comprehensive web-based Dashboard application built with Next.js,

designed to manage orders and users efficiently. The Dashboard offers a centralized view of key data using intuitive bar and pie charts for visual insights. Users can add new orders, view detailed order information, and manage user accounts. Additionally, the application includes features for creating new users, logging in and out securely, and ensuring proper authentication. The clean and responsive design ensures an optimal user experience across various devices.

Technology Used: Next.js, React, Express, Mongo DB, Tailwind CSS, MUI,

DaisyUI, Firebase, Axios, React Hook Form, etc.

GitHub link client: https://github.com/siyamar/dashboard-client GitHub link server: https://github.com/siyamar/dashboard-server

**News Portal** 2023 - 2024

It is a news website where there are many categories of news and among them the most recent will be first and clicking on one will show its details.

**Technology Used:** Next.js, Express, Mongo DB, Tailwind CSS, DaisyUI, Firebase,

Axios, React Hook Form, etc.

**Live website link:** https://the-dragon-news-nine.vercel.app/

GitHub link client: https://github.com/siyamar/Dragon-News-Next.js-Client GitHub link server: https://github.com/siyamar/Dragon-News-Next.js-Server

## **EDUCATION**

# World University of Bangladesh, Dhaka Computer Science and Engineering Bachelor of science

# Munshirhat College, Matlab-south

May 2017 - April 2019

Higher Secondary Certificate
Science

### **OTHERS SKILL**

Good at listening, reading, writing & speaking English. Expert on basic foundation of computer.

### **ADDRESS**

**Permanent Address**: Chandpur sadar, Chandpur. **Present Address**: Sector-13, Dhaka 1230

#### REFERENCES

Kazi Hassan Robin: Associate Professor & Head of Computer Science &

Engineering, World University of Bangladesh.

phone: +8801820547352 email: robin1@cse.wub.edu.bd