# **RAKIB KHAN**

# Software Developer

노 +880 1870789627 🔘 imark17114@qmail.com 🕜 https://www.linkedin.com/in/rakib-khan-72b142201/ 🔍 Dhaka, Bangladesh

#### **SUMMARY**

Software Developer with strong expertise in backend development and database management, proficient in Python, Django, SQL, and database technologies. Successfully led the development of Trainline Hero, The BookishNook, and Car Selling System projects, demonstrating skills in token-based authentication, email verification, and user profile management. Achievements include implementing session-based authentication and enabling users to filter train destinations effortlessly. Seeking a Software Developer position at a company where I can leverage my backend development and database skills to support your technology goals.

#### **SKILLS**

# Languages:

C++ Python

C programming

JavaScript

Assembly Language

# Frontend Technologies:

HTML

**CSS** 

**Bootstrap** 

**TailwindCSS** 

Sass

# **Backend Technologies:**

Django

Django REST Framework

# Database:

SQL MySQL PostgreSQL

**SQLite** 

# Tools:

VS Code

**PyCharm** 

Code Blocks

Github

# TRAINING / COURSES

### **CSE Fundamentals**

Phitron

#### **EDUCATION**

# Computer Science and Engineering

Institute of Science Trade and Technology

**m** 12/2021 - 07/2025

#### **PROJECTS**

#### Trainline Hero

**=** 05/2024 - 05/2024

Phttps://trainline-hero-1.onrender.com/

Online train ticket booking management system that enables users to purchase tickets conveniently over the internet. By incorporating a filtering feature, it allows customers to select their destination effortlessly.

- Session base authentication
- **Email Verification**
- User can Filter Train by destination
- Can buy a ticket
- User can update his profile
- Purchase history is available in the user's profile

#### The BookishNook

**=** 03/2024 - 03/2024

A https://aquamarine-shortbread-c71414.netlify.app/

My library management system is a user-centric digital platform that offers a seamless book purchasing and wishlist experience, secured with token-based authentication

- Token base Authentication
- **Email Verification**
- User can add book in his Cart
- User can add book in wishlist
- Purchase history is available in the user's profile

# Car Selling System

**=** 06/2024 - 06/2024

https://chakabd.netlify.app/

This project not only showcases my expertise in Python and Django but also highlights my ability to translate complex business requirements into functional.

- Token Base Authentication
- **Email Verification**
- User can buy a Car
- Can see purchasing history
- Purchase history is available in the user's profile

## **EXTRA-CURRICULAR ACTIVITIES**

# Team Leader

Institute of Science Trade and Technology-Computer Club

# **LANGUAGES**

Bengali Native **English** 

> Powered by CV Enhancy

Comfortable