MD Jafor Sadek Khan

Odoo Developer

Dhaka, Bangladesh +8801829641823 rksadeck@gmail.com Github | Linkedin

Career Objective:

To obtain a challenging and rewarding position as a Odoo developer, where I can apply my extensive knowledge of Odoo framework, Python and web development to create innovative solutions for real-world problems.

Skills:

Expertise: Odoo, Postgresql, Python, Django, C, C++, MySql, HTML, CSS, Bootstrap

Comfortable : Javascript, Tailwind, Stack, Queue, Merge Sort

Familiar : PHP, OOP, Dynamic Programming, Greedy Algorithm, Qweb

Tools: Git, Figma, VS-Code, Pycharm, CodeBlocks

Experience:

Python Developer Intern

Bista Solutions

Dhaka, Bangladesh

Dates (October 2023 - December 2023)

Projects:

1. Library Management System in Odoo | Github

Features:

- Developed a module for book rentals with dynamic stages, inheritance.
- Integrated features like rent and discount facilities, enhancing user experience.
- Utilized Python and Odoo Framework for efficient book management and operations.

Technology used: Odoo, Python, Qweb, PostgreSQL, HTML, CSS, Bootstrap

2. Orange E-commerce Website || Github || Live Link

Features:

- Developed an E-commerce Website using **Django**, CSS, JavaScript, Bootstrap
- Implemented user authentication, SSLcommerz Payment System, and Email Verification for security.
- Enabled users to search products by name or category, leave reviews, and view product-related videos through an API.

Technology used: Python, Django, DBSqlite, HTML, CSS, Bootstrap

3. RoamRituals Hotel Booking Website || Github || Live Link

Features:

- Developed a Hotel Booking Website using Django, HTML, CSS, and Bootstrap
- Implemented user **Authentication** system allowing users to easily sign up, log in and manage their accounts.
- Enabled users to see, book, and Search Hotels by name or area and a Review System.

Technology used: Python, Django, DBSqlite, HTML, CSS, Bootstrap

Problem Solving:

Solved over 160 problems on online Judges and Contests | Github

Education:

Institute Of Science Trade & Technology, Bangladesh (2017 - 2023)

Bachelor in Science (Computer Science and Engineering)

Language:

Bangla - Native

English - Fluent

Hindi - Fluent