[Full name] : Faris Ganija

[Linkedin]: www.linkedin.com/in/faris-ganija111

[Phone number] : 061464283

[Email] : faris.ganija.22@smsfojnica.com

Objective: As a skilled and motivated Django Backend Developer, I am seeking an opportunity to utilize my technical skills and passion for web development to make meaningful contributions to a dynamic and innovative team.

Skills:

- Strong proficiency in Django web framework
- Solid understanding of Python programming language
- Proficient in database management using SQL
- Familiarity with front-end technologies including HTML and JavaScript
- Problem-solving
- Good communication skills

Projects:

Project 1: Social Media Web Application

Description: A social media web application with full functionality, including user authentication, user profiles, friend requests, post creation, commenting, and liking. The application also includes a real-time messaging system and notification system.

Technologies Used: Django web framework, Python programming language, HTML, CSS, JavaScript, PostgreSQL database..

GitHub Repository: https://github.com/fare333/Social-Media

Project 2: Library Management System

Description: A web-based application for managing a library, including functionalities for adding new books, issuing books to users, managing book returns, and generating reports. The application also includes user authentication and a user-friendly interface.

Technologies Used: Django web framework, Python programming language, HTML, CSS, JavaScript.

GitHub Repository: https://github.com/fare333/Online-Library

Project 3: Student Management System

Description: A web-based application for managing student data, including functionalities for adding new students, tracking attendance, managing grades, and generating reports. The application also includes user authentication and a user-friendly interface.

Technologies Used: Django web framework, Python programming language, HTML, CSS, JavaScript.

GitHub Repository: https://github.com/fare333/Student-Library