

ABBAS TOOF

Software Engineer

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Helsinki

SKILLS

- C
- · C++
- Python
- Django
- · Django REST Framework
- FastAPI
- · LaTeX TeX typesetting system
- Git
- · Docker
- · UNIX
- Linux
- System Administration
- · Network Infrastructure
- · Socket Programming
- · Embedded Programming

LANGUAGES

- English Fluent
- · Persian Native

CERTIFICATES

- · CISCO CCNA Issued on 07.2022
- Meta Databases for Back-End Development - Issued on 12.2023
- Meta Back-End Development -Issued on 01.2024
- · Meta Django Web Framework -Issued on 01.2024

EDUCATION

Software Development | Hive Helsinki 🔗

📋 2022 - Present 🔻 Helsinki, Finland

Assoc. Degree in Comp. Sci. | SafaShahr Azad University

[™] 2005 – 2008

Safashahr, Iran

ABOUT ME

Aspiring software developer with a strong networking background and proficiency in Django REST Framework, proficient in C, C++, With practical experience in building back-end and Python. solutions, I am eager to contribute to innovative projects within the cryptocurrency and blockchain space. Possessing strong teamwork and communication skills, I am ready to excel in diverse, globally distributed teams.

PROJECTS

User Rating API - Django REST Framework (2023) Utilized authentication and validation mechanisms within DRF to manage user reviews for menu items of an imaginary restaurant.

Restaurant Menu API - Django REST Framework (2024) Added functionalities such as pagination, ordering, and searching in an HTML form using DRF.

Restaurant Website - Diango (2024)

Developed a website for a fictional restaurant with Home, About, Booking, Menu, and Menu Item pages. Enhanced user experience by designing an interactive Menu section and detailed Menu Item descriptions, streamlining reservations.

Wolt Internship Assignment 2024: Fee Calculator Python - FastAPI Developed a comprehensive delivery fee calculator for Wolt. The tool computes charges dynamically based on cart total, delivery distance, item count, and timing. Aimed to enhance pricing transparency and customer satisfaction.

FT_IRC - C++ SOCKET PROGRAMMING (2024 - Present) Developed an IRC server from scratch adhering to the standards of C++98, deepening understanding of networking and communication protocols.

Minishell - C Programming - Unix (2023)

Developed a lightweight UNIX shell clone in C, emulating essential functionalities such as cd, echo, exit, environment variables, redirections, and pipes.

© Cub3D - C Programming - Ray Casting (2023)

This project draws inspiration from the iconic Wolfenstein 3D game, simulating a dynamic view within a maze using ray casting techniques.

EXPERIENCE

IT Network Specialist | Diverse Professional Background in On-site and Remote Settings

2014 – 2021

- · Redesign and maintain LAN network.
- Provided remote support through online platforms and email.
- · Perform server, switches, and wireless routers configuration.
- · Implementing and monitoring backup solutions remotely.