

# Mustafa Akbari

## Software Engineer

Email: [Akbarimustafa64@gmail.com](mailto:Akbarimustafa64@gmail.com)

Phone: 00491795253045

Birth date: 06.12.1991

Address: Am Steinfeld 3, 85659 Forstern, Germany

LinkedIn: <https://www.linkedin.com/in/mustafa-akbari-289543219/>

GitHub: <https://github.com/ci-mustafa>



### Executive Summary

Experienced IT professional with a Bachelor's degree in Computer Science and over 5 years in IT administration, database management. Proven ability to solve problems and communicate effectively. Currently advancing skills through a Full Stack Development program at Code Institute. Seeking to contribute to and grow within a development team.

### Technical Skillset

Technologies	Databases	Frameworks	Containers	APIs	Operating sys	VC sys
Python JavaScript CSS3, HTML5	MySQL Postgres	Django, jQuery Bootstrap, Flask	Docker	Restfull API	Windows Linux	Agile Git Github

### Portfolio Projects

- **ApplyWise** - ApplyWise is a robust web application designed to streamline the job application process for users. It empowers individuals to take control of their job applications, providing a user-friendly platform with a range of features that enhance the application experience. Technologies Used - Python, CSS3, HTML5, JavaScript, Django.  
GitHub link: <https://github.com/ci-mustafa/applywise> | Live link: <https://applywise-f12ef2315c63.herokuapp.com/>
- **Expenses Tracker** - Expenses Tracker is a Python terminal program that allows users to save and view their incomes and expenses. It also provides a summary of the remaining balance by calculating the difference between incomes and expenses.  
Technologies Used – Python.  
GitHub link: <https://github.com/ci-mustafa/Expenses-Tracker> | live link: <https://wallet-watcher-ee66c311b54b.herokuapp.com/>
- **Color Code Challenge** - Color Code Challenge is an online platform designed for programmers and designers who work extensively with hex color codes. This platform offers a unique opportunity for users to enhance their understanding of hex color codes through consistent practice. Technologies Used – Javascript, CSS3, HTML5.  
GitHub link: <https://github.com/ci-mustafa/Color-Code-Challenge> | live link: <https://ci-mustafa.github.io/Color-Code-Challenge/>
- **Code Connect** - This platform is designed to engage individuals passionate about coding and eager to enhance their skills through collaborative learning. With intuitive navigation and a user-friendly sign-up form, aspiring coders can apply to join our coding community and embark on a journey of growth and discovery. Technologies Used – HTML5, CSS3.  
GitHub link: <https://github.com/ci-mustafa/code-connect> | live link: <https://ci-mustafa.github.io/code-connect/>

### Work Experience

March 2017–October 2021

#### Database Administrator

UHCC, Afg

- Designed and created databases using MySQL, and integrated with third-party applications via MySQL Workbench.
- Maintained database standards and policies, achieving 99.9% uptime.
- Managed database availability and performance.
- Implemented event triggers for problem detection.
- Performed database maintenance and optimization, improving performance of the database.
- Monitor usage and security.

February 2015–January 2017

#### IT Administrator

TMB, Afg

- Troubleshoot network issues, reducing downtime by 20%.
- Managed and maintained printers, copiers, and fax machines for 100+ users.
- Conducted server maintenance and implemented disaster recovery plans, achieving 99.9% data availability.
- Monitored UPS workstations and operational printers.
- Provided backup support for workflow systems.
- Ensured password and data security in desktop environments.

## **Education**

*February 2024–Present*

Code Institute

Dublin, Ireland (Remote)

Diploma in Full Stack Software Development (Credit Rated by University of West of Scotland)

*May 2022–October 2023*

Skills Enhancement

Udemy, Code with Mosh (online resources)

*November 2010–December 2014*

Bachelor of Computer Science

Aria University

## **Certifications**

Bachelor of Computer Science

Code Institute - Fullstack Web Development – on going

Code with Mosh – Complete Django (16 hours)

Udemy – 100 Days of Code (54 hours)

Python Programming Masterclass (63 hours)

## **Language Skills**

Good German

Fluent English

Fluent Turkish

Native Persian