LinkedIn: www.linkedin.com/in/ydreamchaser

SKILLS

PROGRAMMING LANGUAGES: JavaScript, Python, C, C++, JSON,

HTML, CSS, Azure, Git, , RESTful APIs, matlab

SKILLS: React js, Node Js, NoSQL, GraphQl, MySQL,

django, axios, MongoDB, Postman, mailchimp, SQL

sever

LANGUAGES: English, Turkish, Hausa, Twi,

Website: Redesigning Pinar

It's a website for a dairy company to

advertise

Developed using Html, css, JavaScript,

figma and Bootstrap

Website: Portofolio Website

- Developed using React framework with Html, css and JavaScript
- Built with mobile friendliness and able to switch between light theme and dark theme

PROFESSIONAL EXPERIENCE

Personal Project, Backend Software Engineer may-2023 - still working

- Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
- Planned website development, converting mockups into usable web presence with HTML, JavaScript, Node.js, and JSON coding.
- Coded websites using HTML, CSS, JavaScript, and jQuery languages.
- Collaborated with marketing, representing web team to establish project goals, projections and milestones.
- Oversaw technical issues and troubleshooting requests to resolve user problems.
- Redefining and recreating websites utilizing both front-end and back-end knowledge.
- Oversaw back-end development using Python, MongolDB NoSQL Databases to maintain website integrity.

Foreign English Teacher August 2022 - Current

EnglishTime School of Foreign Languages - Izmir, Turkey

- Gave one-on-one attention to each student while maintaining overall focus on entire group.
- Educated students in basics of English grammar and conversational speaking.
- Increased ESL students' reading levels by integrating online word games and altering lesson plans for students needing extra guidance.
- Developed activities and integrated technology to diversify instruction.
- Adopted new technologies and online platforms to facilitate student learning.
- Coached students on English pronunciation and intonation for eloquent conversation.

_

- Created and delivered engaging lesson plans to accommodate different learning styles.
- Assigned lessons and corrected homework.
- Demonstrated principles of subject material and advanced methods to students.
- Facilitated class discussion to help students work through questions and expand understanding.
- Prepared students for tests by teaching relevant concepts and enforcing good test-taking skills.

EDUCATION

Izmir Katip Celebi University

B.S Mechatronics Engineering, continuous student

Complete full stack developer bootcamp

Udemy (instructor: Angela Yu)

Complete python programming language bootcamp

Udemy (instructor: Angela Yu)

Professional summary

- Active seeking out opportunities for learning, attending workshops or online courses, and steadily improving my skill set.
- Quickly picking up new programming languages, frameworks, or tools to broaden my skill set and contribute to diverse projects.
- As a junior full stack developer, I am committed to honing my skills and expanding my knowledge. I approach web
 development with a focus on creating user-friendly websites that meet various business needs. My aim is to
 design practical websites, apps, and platforms that offer a competitive edge and contribute to business growth. I
 approach tasks with a calm and determined attitude. I am currently invested in my learning journey, working
 toward refining my abilities and making meaningful contributions to we development projects.
- To actively pursue and sustain a part-time role that presents professional complexities, where I can effectively apply my interpersonal abilities, time management, and problem-solving skills. My objective is to engage in a position that not only challenges me but also allows me to leverage these capabilities to contribute positively to the organization's success.

