Delshad Ibrahim

Full Stack Web Developer

d.delshadseyda@gmail.com • 015901605307 • Linkedin • Github

SUMMARY

Full-Stack Web Developer with hands-on experience from courses and personal projects using Python, Django REST Framework, RESTful APIs, JavaScript, React, Next.js, and Express.js.

TECHNICAL SKILLS

Programming Languages: JavaScript, Python (Advanced)

Operating Systems: Linux, IOS

Frontend: ReactJS, React Router, Hooks, Redux, NextJS, Tailwind CSS, Responsive Design, Vite

Backend: Node.js, Express.js, RESTful APIs, ExpressJS, NestJS, API testing (Postman), API documentation (Swagger), Django

Databases: PostgreSQL, MongoDB, GraphQL

Soft Skills: Creative problem-solving, Team work, Proactive, Resourcefulness, Task prioritization

EDUCATION

Certification in Web Development Code Labs Academy - Berlin, Germany	February 2025 - July 2025
Python Backend Web Development Digital Career Institute- Berlin, Germany	November 2023 - December 2024

PROFESSIONAL EXPERIENCE

Customer Service & Sales | Berlin | Germany

09/2022 - 03/2024

- Customer Service: Assisting and supporting customers to resolve their concerns quickly and professionally.
- Communication: Effectively exchanging information to avoid misunderstandings and enhance collaboration.
- Sales: Actively presenting and promoting products or services to achieve a successful purchase.

Customer Service & Sales | Berlin, Germany | 09/2022 - 03/2024

Problem-Solving: Resolved diverse customer concerns by analyzing situations and providing quick, effective solution Communication & Collaboration: Exchanged information clearly with customers and colleagues, reducing misunderstandings User-Centered Focus: Understood customer needs and adapted solutions accordingly Goal Orientation: Consistently met sales targets, demonstrating persistence and attention to detail

PROJECTS

MyReadApp - Web application For Personal Library

- Full-stack web application for digital artists to receive daily prompts
- Includes user authentication, artwork uploads, and daily content generation.

Tech stack: TypeScript, React, Zustand, Tailwind CSS, Express.js, PostgreSQL, Supabase (file server)

Family Medical History - Web application for managing personal health records

- Backend web application for individuals to track their medical history and manage health-related information
- Includes user authentication, medication schedules, doctor appointments, illness tracking, and allergy records.
- Tech stack: Python, Django, PostgreSQL, Restful api

Dice Game - Turn-based dice game in Python

- CLI-based Python game where players take turns rolling virtual dice to compete for the highest score.
- Simulates dice rolls using the random module, tracks scores, and determines the winner.
- Tech stack: Python (CLI), random module

SchoolPrepGenie - Companion app for primary school students and parents

- Mobile and web application designed to simplify school routines through teacher communication, announcements, timetables, absence reporting, and performance tracking.
- Also includes a smart checklist to help students pack their school bags.
- Tech stack: Python, Django, REST APIs, Swift (iOS)
 Built as a group project

Quiz Space:

- Web app for creating and playing quiz games
- Interactive web application where users can create their own 10-question quizzes or play quizzes made by others. Each question offers 4 answer choices, awarding 10 points for each correct answer.
- Tech stack: Next.js, Express.js, NextAuth, Tailwind CSS, shadcn/ui, Zod

Languages:

English | GERMAN | ARABIC | KURDISH