RESUME

AHMAD FARDOUS AZIMI

Date of Birth: May 25, 2003 Place of Birth: Herat, Afghanistan

Current Residence: 13 Lloyd Street, Blacktown, NSW, 2148. Email: ferdous.azimi7@gmail.com, phone: 0 460 332 598

PROFILE

I am a self-taught full-stack developer with an extreme passion for building impactful projects. Also, I have completed two years of software engineering bachelor's degree program in Ankara, Turkey with a growing interest in web development and its potential applications in diverse areas. Presently, residing in Sydney, Australia and plan to continue my degree in the future. I am highly motivated in employing my skills to create solutions that make significant differences.

Education

Bachelor of Software Engineering (50% Scholarship, GPA 3.10/4.00)

TED University, September 2022 - May 2024, Ankara, Turkey.

High-school Diploma (12th Grade)

Ghulam Mohammad Ghubar, December 2019, Kabul, Afghanistan.

Recent Projects

Flight Booking System Database Management

Developed this database system project for the CMPE 232 Database Systems course, allowing users to add, edit, delete, and update flight records. The system utilizes the following technologies:

- Front-end:
 - 1. React.is
 - 2. Tailwind CSS
- Back-end:
 - 1. Spring Boot (Java)
 - 2. JDBC Connection
- Database
 - 1. MySQL 8

Link: github.com/azimifardous/DB-Project-Assignment

GameHub (RAWG CLONE)

This application utilizes the RAWG API for fetching game data, allowing users to explore and discover various games easily. This project serves as an educational initiative to understand TypeScript's benefits in web development and enhances skills in building modern web applications. The GameHub project uses the following technologies:

- . Vite
- Typescript
- React
- Chakra Ul
- RAWG API

Link: github.com/azimifardous/gamehub-ts

NoteApp

NoteApp is a simple web application that allows users to create and manage their notes. Users can create notes with custom content and colors, view their existing notes, update, and delete their notes as required. The technologies used are as following:

- React.js
- Tailwind CSS
- Node.js
- Express.js
- MongoDB
- JSON Web Tokens (JWT)

Link: github.com/azimifardous/MERN-noteApp

Certificates & Achievements

Software Engineering: Modeling Software Systems using UML

The Hong Kong University of Science and Technology, April 2024 coursera.org/account/accomplishments/records/XJ8TKLZSWZDF

Version Control

Coursera, August 2023

coursera.org/account/accomplishments/certificate/WW4XBPAN6FWU

Front-end Development Libraries

freeCodeCamp, August 2023

freecodecamp.org/certification/azimifardous/front-end-development-libraries

Programming with JavaScript

Coursera August 2023

coursera.org/account/accomplishments/certificate/Y92B8864PEB6

JavaScript Algorithm and Data Structures

freeCodeCamp, August 2023

freecodecamp.org/certification/azimifardous/javascript-algorithms-and-data-structures

Job Experience

Freelance Front-end Development

Remote, January 2021 - July 2021, Melbourne, Australia.

- Collaborated with designers to craft visually appealing and user-friendly interfaces using HTML,
 CSS, and JavaScript for the 3L3Phant NFT (Non-fungible Token) website.
- Integrated with API endpoints to fetch and display NFT metadata, ensuring real-time and dynamic content delivery.
- Worked closely with back-end developers to ensure seamless integration between front-end and back-end systems, enhancing the overall platform functionality.
- Conducted rigorous testing and fine-tuned code for optimal performance, resulting in a smooth and responsive user experience.
- Gained valuable insights into the NFT ecosystem, contributing to a pioneering project in the digital art space, and expanding expertise in blockchain technology and digital asset management.

Languages

Persian (Dari): Native English: Native/Bilingual Turkish: Advanced

Skills

HTML5, CSS3, JavaScript, Java, React.js, Typescript, Node.js, Express.js, MongoDB, MySQL 8, Spring Boot, Bootstrap, Figma.