CANBERK ARKÖSE

 $+36205007793 \diamond Budapest$

canberk.arkose@outlook.com \diamond linked.in/canberk \diamond github/canberk

SUMMARY

Focused Computer Science major with a 4.4/5 GPA, currently attending Eötvös Lorand University on a Stipendium Hungaricum Scholarship.

I'm passionate about web development, I enjoy the creativity and problem-solving aspects of building beautiful and functional websites. I have experience with a range of web development technologies, including React, Javascript, PHP, and many others.

In my previous projects, I have demonstrated a strong ability to design and develop user-friendly, responsive websites that meet the needs of clients and end-users.

EDUCATION

Eötvös Loránd University, Budapest

BSc Computer Science

Relevant Coursework:

• Web Development(HTML,CSS), Web Programming(Javascript,PHP), Imperative Programming(C), Programming(C++), Programming Languages(Java), Operating Systems(C), Algorithms and Data Structures, Distributed Communication(Go), Application of Discrete Models(SageMath,Python)

SKILLS

Technologies
Technical Skills

React, Javascript/jQuery, Java, Python, HTML/CSS, C/C++...

Web Programming, Programming Languages, Imperative Programming...

EXPERIENCE

IT Support

Jun 2019 - Sep 2019

Ak Metal Mimarlik Turkey

• Provided technical support to employees for all IT-related issues, including troubleshooting and resolving technical problems in a timely and efficient manner.

PROJECTS

React-App

- A web scraper on mobile phone prices and brands from an online shop and displays the information in a React-based web app.
- Technologies used include **Python** with BeautifulSoup and Requests for web scraping, a JSON file for data storage, and React with **react-table** for web app development.

Voting Simulation

- A web application that simulates voting, allowing users to cast their votes. Features include admin functionalities such as creating new polls.
- Utilized **PHP** for back-end, **JavaScript**, HTML and CSS for front-end, and a JSON file for data storage.

Light Bulb Placement Game

- A JavaScript game where the goal is to place light bulbs to enlighten white blocks while following the rules on black blocks.
- Consists of 3 different levels, technologies used include Javascript, HTML, and CSS.