- 190ibrahimahmed@gmail.com
- Budapest, Hungary
- +36306524294
- https://190ibrahim.github.io/ My-Portfolio/

Social networks

GitHub Account

in LinkedIn Account

Languages

Arabic

Native Language

English

Fluent

Skills

Frameworks:

Angular, React, Laravel and Bootsrap.

Programming languages:

PHP, JavaScript, Python, HTML5, CSS3, and SQL.

Databases:

DB Modeling, and MySQL, MSSQL Server and PostgreSQL.

Toole:

Git & GitHub, Heroku, LabVIEW, Docker and Linux

Agile methodologies:

Kanban & Scrum

AWS Cloud Practitioner Essentials

- AWS services, security, architecture, pricing, and support.
- Cloud computing.

Troubleshooting software, hardware, and network issues

Strong communication and teamwork skills.

Excellent problem-solving and critical thinking abilities.

Assets

Open to relocation

Flexible, accurate & social

Sharp, creative and analytical mind

Self-driven mindset

Certifications:

AWS Cloud Practitioner Essentials.

The Ultimate MySQL Bootcamp: Go from SQL Beginner to Expert.

Simonyi International Hackathon

K&H Hack3 Hackathon

Ibrahim Ibrahim

Inquisitive, energetic third-year computer science student seeking an intern or trainee position. Proficient in various programming languages, with a self-starter mentality and strong teamwork skills

Education

Bachelor of Science in Computer Science in English

Since September 2021 University Of Pécs Pécs, Hungary

- Stipendium Hungaricum scholarship recipient, due to my high school performance my country nominated me for the Stipendium Hungaricum scholarship.
- Expected Graduation: July 2024

Work experience

Stipendium Hungaricum Mentor

Since July 2022 Stipendium Hungaricum Mentor Network Pécs, Hungary

Welcomed international students to the university and provided up-to-date information about their studies and administrative tasks.

- Demonstrated good organization skills and the ability to plan ahead for 10-15 students
- . Demonstrated high adaptability and the ability to find alternative solutions
- Proven ability to meet deadlines and handle multiple tasks simultaneously

Tutor

From September 2020 to December 2020 Al-Wahdah Mahrass School, Taiz - Yemen

Due to my exceptional high school performance and the lack of teachers in my country, I was selected to carry out some volunteering to tutor high school students in Mathematics & Physics

Projects

My Portfolio:

- A developer portfolio website to showcase my best work, personality, and talents as a software
 engineer.
- Built with React, and tools like Git & GitHub, and GitHub Pages for deployment.
- Optimized performance, and ensured responsiveness and compatibility across different devices and browsers.

EventifyUP:

- A team Project where I and three other students collaborated to build this EventifyUP. EventifyUp
 eliminates the need for traditional paper tickets and offers a streamlined and secure digital
 ticketing experience.
- Built with Laravel and Angular, and Git & GitHub for collaboration.
- Implemented unit testing.
- . Calendar integration to display all the events, and Event Search Functionality.
- . Admin Dashboard to implement CRUD on users and events.
- Demonstrated project management, software development, and collaborative teamwork skills.

Ping Pong Game:

- A web-based Ping Pong game application developed as part of a web application team project.
 This web app leverages dynamic loading of modules to enhance modularity and optimize
 resource loading.
- . Built with native javascript, HTML, and CSS.
- Used requestAnimationFrame(), ensuring smooth gameplay and consistent frame rate.
- · Used Canvas API, allowing for efficient and dynamic graphics rendering.

Content Management System:

- A CMS is a web application that allows users to easily create, edit, and publish content on a
 website.
- Built with HTML, CSS, JS, PHP, Bootstrap.
- · Admin dashboard, User authentication and authorization.
- · Image uploading and management.

Trip4Life:

- Trip4Life is a web-based application that allows users to book sailing trips to various destinations.
- Built with HTML, CSS, JS, PHP, Bootstrap.
- . The application uses prepared statements to prevent SQL injection attacks