

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

Social networks

■ 190ibrahim

in LinkedInIbrahim

Languages

Arabic

My native language.

English

Fluent in English

Skills

Frameworks:

Angular, React, Laravel and Bootsrap.

Programming languages:

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

Databases:

DB Modeling, and MySQL, MSSQL Server and MongoDB.

Tools:

Git & GitHub, and Heroku

AWS Cloud Practitioner Essentials

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

Strong communication and teamwork skills.

Demonstrated leadership abilities through various roles.

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.

Ibrahim Ibrahim

Highly motivated and detail-oriented second-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.
- · Excelled and achieved the best in my studies

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 the following subjects:

- Mathematics
- Physics

Projects

My Portfolio:

- 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:

- EventifyUp
- A team Project where I and other three 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:

- 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:

- CMS
- 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
- Trip4Life is a web-based application 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