# **Fathy Mosad Fathy**

# **Frontend Developer**

fathymosad99@gmail.com

**C** 01022013687

Mokattam , Cairo

in https://www.linkedin.com/in/fathy-mosad

**?** FathvMosad21

https://fathymosad21.github.io/protofolio/ github.com/

#### **Profile**

Frontend Developer with hands-on experience in building responsive websites using HTML, CSS, JavaScript, and React. Passionate about user-centered design and continuous learning. Actively building real-world projects and seeking to grow within a collaborative team environment.

#### **Education**

2021/10 – 2025/08 Mokattam, Egypt Bachelor's degree in Computer And Artificial Intelligence (Expected Aug 2025)

Modern University for Technology & Information (MTI)

#### **Skills**

Frontend: HTML, CSS, JavaScript, Bootstrap, React

Backend: Node.js, PHP, C#, SQL, .NET

Other: Git, Github, OOP, c++, Java, Responsive Design, UX/UI

**Languages:** Arabic (Native), English (Intermediate)

**Projects** 

BCI: https://fathymosad21.github.io/BCI/

Portfolio: https://fathymosad21.github.io/protofolio/

CRUD App: <a href="https://fathymosad21.github.io/crud/">https://fathymosad21.github.io/crud/</a>

GYM: https://fathymosad21.github.io/Gym/

Ramadan: https://fathymosad21.github.io/rmdan/

Phones: https://fathymosad21.github.io/phone/

#### **Courses**

Full Stack PHP .NET

Raya Academy Middleware

### Trainings & Internships

#### **Frontend Developer Intern**

**3Technologie**, Heliopolis, Cairo — Aug 2024 – Apr 2025

- Developed frontend components and built responsive web pages
- Participated in UI/UX design tasks for multiple internal projects
- Worked on-site with the development team to enhance web interfaces using modern tools

#### **Web Development Trainee**

**University Training Center (Summer 2024)** 

- Trained on advanced website-building techniques and frontend tasks
- Gained hands-on experience in implementing interactive features using HTML, CSS, and JavaScript
- Improved problem-solving skills through practical challenges

# **Graduation Project: BCI by P300**

# https://fathymosad21.github.io/BCI/

- A Brain-Computer Interface (BCI) project using the P300 signal to control user interaction.
- I was responsible for developing the project's frontend website, ensuring it is responsive, user-friendly, and clearly displays data and interface elements related to brain signal processing.