# **Joul Qasis**

## Israel, Shafa'amr | JoulWorking@gmail.com | 054-636-8865 | linkedin.com/Joul Qasis

#### **OBJECTIVE**

Recent university graduate with a major in computer science and a minor in mathematics and informatics, seeking opportunities in various tech-related fields. Eager to apply my knowledge and contribute to innovative projects, whether in software development, data science, artificial intelligence, cybersecurity, or any other tech domain. Open to learning and adapting to new technologies and challenges.

#### **SKILLS**

# **Database & Programming languages**

C++, C, C#, HTML/CSS, PHP, JavaScript, Java, Python, MATLAB, SQL, MongoDB

### Software Tools

.NET, IntelliJ IDEA, Visual studio & VS Code, Reacts, Node.js, Express.js, Angular, Next.js

### **Communication & interpersonal**

Effective communicator, Problems solver, Adaptable, quick learner,

## **EDUCATION**

# University of Pecs | bachelor's in computer science

Hungary | **09.2020 – 07.2023** 

- Foundation in programming: Learning fundamental programming languages.
- Web Development: Exploring front-end and back-end technologies.
- Biorobotics.
- Cumulative GPA: 4.2 / 5.0

# Graduated High School | Christian Catholic School Shafa'amr

#### **EXPERIENCE**

# Internship | SAP Front-end developer

Hungary, Budapest | 1.2023 - 4.2023

working with a team of experienced colleagues who are researching and developing web components.

### Thesis Project | BrainRush

- A fully functional full stack project built by me using MERN stack, included creating games and interactive application.
- Deployed website that can be accessed to anyone.

# **General Experience**

- Experience in building full stack applications.
- Collaborated with a 3-person team to develop a multi joint robotic arm in a university project and applying code using Arduino programming language(C/C++) to control the arm into doing different orders.
- Plenty of other individual and group university projects.