# **Bahaa Mohammed**

#### Personal details

Bahaa Mohammed Name

Address United Arab Emirates, Sharjah

Phone number +971 54 321 4323

Email Bahaam.coding@gmail.com

Date of birth 9/15/2005 Gender Male Available Driving licence Nationality Syria Marital status Unmarried

LinkedIn https://www.linkedin.com/in/bahaa-mohammed-371259369/

Website https://ibahaaaldin.github.io

# ■ Profile

I'm Bahaa Mohammed, a passionate and innovative developer with a strong foundation in Computer Science and a focus on Artificial Intelligence. Currently a third-year CS - AI student at the British University in Dubai, I specialize in designing efficient, user-friendly solutions to enhance productivity and solve real-world problems. Experienced in web development, AI projects, and creating custom productivity tools, I am eager to contribute to impactful projects and grow my expertise through freelance and collaborative opportunities.



### Work experience

IT Support Jan 2024 - Present

Deluxelube, Dubai, United Arab Emirates

- Assisted in developing web applications and maintained the team's website. Provided IT support to enhance operational efficiency. - Contributed to enhancing system's.
- Improved website loading time by 20%.
- Resolved 50+ technical issues weekly.



#### Skills

#### Problem-solving & analytical thinking

Experienced

#### Attention to detail

Expert

#### Teamwork and collaboration

Skilful

#### Time management and project planning

Experienced

### Adaptability and continuous learning

Skilful

### Python, Java, JavaScript, Web-Development

Experienced



## B.Sc. in Computer Science - Artificial Intelligence

Sep 2023 - Present

The British University in Dubai (BUiD), Dubai, United Arab Emirates

Currently pursuing a B.Sc. in Computer Science – Artificial Intelligence at the British University in Dubai with a GPA 3.7/4.0, expected to graduate in 2027. Gained hands-on experience in AI, machine learning, web development, and database systems, completing academic projects that focus on practical solutions for productivity and real-world applications. Actively involved in programming projects, hackathons, and self-driven learning to strengthen technical and problem-solving skills.