#### Contact

Amman,jordan 0795017656 (Mobile) ibraheem.areeda@gmail.com

www.linkedin.com/in/ibraheemareeda (LinkedIn) ibraheem-areeda.github.io/ Personal-Portfolio (Portfolio) github.com/ibraheem-areeda (Blog)

Top Skills
RhinoCAM
3D Scanning
G-Code

# Ibraheem Areeda

Python Expertise | HTML, CSS, JavaScript | Front-End & Back-End Development | Problem-Solving and Collaboration Skills Amman, Jordan

## Summary

Hello, and welcome to my LinkedIn profile! I'm a former architect who has recently made the exciting transition into the world of web development. Currently, I am a student at ASAC where I am learning the ins and outs of HTML, CSS, JavaScript, and advanced Python through an intensive bootcamp.

I'm passionate about using my creativity and problem-solving skills to develop innovative web solutions that meet the needs of today's businesses and individuals. I'm always eager to collaborate with others and to take on new challenges that allow me to grow my skills and contribute to the broader tech community.

Whether you're a fellow web developer, an industry professional, or simply someone who's interested in learning more about what I do, I'd love to connect with you on LinkedIn. Please feel free to reach out to me anytime - I look forward to hearing from you!

## Experience

Abdul Aziz Al Ghurair School of Advanced Computing (ASAC) ASAC python bootcamp student February 2023 - Present (4 months)

Amman, Jordan

Trans Jordan Industries Co.
Computer Numerical Control Programmer
January 2020 - April 2023 (3 years 4 months)
Amman, Jordan

plan machining by studying, blueprints, models, engineering plans, materials specifications, orthographic drawings, interpreting geometric dimensions and tolerances (GD&T).

Create tool paths/programs for CNC Milling using Mastercam, powermill, G Codes, and Conversational programming methods. Input program information

into machines, including zero reference points, setting tool length offsets and cutter compensation.

Fahd Radwan Engineering Office Architect June 2016 - December 2019 (3 years 7 months) Amman, Amman, Jordan

After graduating from the University of Jordan, I embarked on my professional journey as an architect at Fahd Radwan Engineering Office. During my time there, I had the opportunity to work on diverse projects and develop my skills in 3ds Max, V-Ray, Architectural Drawings, Visualization, Design, Rhino 3D, and AutoCAD. It was a valuable experience that allowed me to gain knowledge and contribute to the creation of aesthetically pleasing structures.

However, after working in the field for about three years and six months, I began to recognize certain disadvantages associated with a career in architecture. These realizations have led me to make the decision to pursue a different path. Allow me to shed light on some of the challenges:

- : I found that the opportunities for professional growth in the field of architecture were limited. Advancement often required extensive experience or further education, making it a slow and competitive process.
- : It became apparent that the financial compensation in architecture did not align with the level of skill, dedication, and responsibility demanded by the profession. The pay scale was often lower compared to other industries with similar education and experience.
- : As I progressed in my career, I realized that not all architects have the opportunity to fully engage in the design aspects of projects. Many architectural interns and graduates often find themselves primarily involved in technical drawings and detailing, with limited involvement in the creative and conceptual stages of design.

These challenges, combined with personal reflections, have driven me to reassess my career path. While my experience at Fahd Radwan Engineering was valuable and provided me with a strong foundation in architectural skills, I have decided to explore alternative avenues that better align with my long-term goals and interests.

# Education

### Code Fellows

python advanced boot camp, Computer Software Engineering · (February 2023 - September 2023)

### University of Jordan

Bachelor's degree, Architectural Engineering · (January 2011 - July 2017)