Omar Kamal

E.I.T Materials Engineer with Software Development Expertise

oykxf2@gmail.com • +1 (587) 938-0452 LinkedIn • Edmonton, Alberta https://vinxis.moe

========

Eager to contribute as a Materials Engineer, I bring a unique combination of materials science knowledge and software development proficiency. Intrigued by the advancements in materials characterization, processing, and design, I am passionate about leveraging my interdisciplinary skillset to drive innovations and address contemporary challenges in the expansive field of materials engineering.

Education

BSc, Materials Engineering (2017 - 2023); University of Alberta (Edmonton, AB)

• Focused coursework on advanced materials processing, characterization techniques, and computational materials science.

Skills

Materials Science and Technical Skills

- · Foundational knowledge in Biomaterials
- · Proficient in various research methods for materials selection
- Thorough understanding of materials processing, characterization, and porosity measurement methods
- Experienced in data processing, analysis, and modeling for various theoretical foundations

Programming Languages

- HTML/CSS
- Javascript/Typescript
- Go/Golang
- C#
- Rust
- Python
- MATLAB

Spoken Languages

• English (Fluent)

- Urdu (Fluent)
- German (Basic)

Soft Skills

- Strong team leadership and collaboration abilities
- Effective presentation and public speaking across technical levels
- Rapid adaptability to new challenges and environments
- Proven leadership with large teams

Experience

Corsace (2015 - Present)

General Organizer + Lead Developer

http://corsace.io/

A non-profit organization creating various entertainment events and content online.

- Successfully led a team of 100+ volunteers, resulting in increased event frequency and
 5000+ viewer streams
- Created infrastructure and services to automate processes/work and increase productivity for the team
- Innovated solutions for novel problems, consistently elevating project quality and outreach
- Effectively communicated with various stakeholders to provide top-of-the-line service

Shifa Medical Clinic (2014 - 2017)

Technical Assistant

https://www.shifamedicalclinic.com/

A local clinic in Edmonton, Alberta consisting of various doctors, nurses, and medical officers.

- Maintained clinic patient record database, and learnt skills in upkeeping and organization/data management.
- Communicated complex technical solutions in various levels, fostering improved operational workflows
- Experience in following established protocols by ensuring documents are handled following PIPEDA terms.

Research Projects

Characterizing QT 450-10 Ductile Iron; Optimizing Binder Jet Printing + Sintering (2023)

- Effectively applied various skills in a small group to obtain various analysis results to measure porosity
 - Experience with image data processing, as well as gas/liquid pycnometers for porosity calculation

- Communicated with professors and staff members alike to effectively discuss better measures
- Gained experience on research methods and key points to look for regarding material characterization and properties

Process Design for Wear Resistant Excavator Blade Teeth with Ni-60 wt% Tungsten Carbide + 17-4 Precipitate Hardened Stainless Steel (2022)

- Managed with required deliverables and adapt to accommodations and limits
- Obtained thorough analysis of energy and space requirements for each process part
- Underwent thorough cost analysis and managed budget as necessary
- Developed a sophisticated and thorough process containing **50+ steps**
- Gained extensive experience with various common Materials Science tools such as ThermoCalc

Volunteering

Difficulty Calculation Development (2017 - 2019)

https://osu.ppy.sh

Research and development on various methods to improve the game's difficulty calculation.

- Learnt and developed with popular languages and libraries to help improve and balance gameplay for 30 million+ users
- Incorporated and **implemented principles from theoretical models** such as Fitts' Law into difficulty calculation, providing further experience in **using theory for practical applications**
- Ensured results were optimal by **effectively communicating with key stakeholders** in the project and community

Duggan Soccer Organization (2010 - Present)

https://www.mydcl.ca/duggan-soccer/

Volunteering at a community centre for their provided soccer program.

- Worked with various community members and **aided easing the registration process** for their children into community soccer
- Aided in logistics for 275+ teams, playing a pivotal role in organizing and managing the annual Duggan Soccer Tournament
- Helped with automating and streamlining HR management processes to facilitate more efficient payment transfers for referees

Notes

My diverse skill set, combining Materials Engineering with Software Development, allows me to approach problems with a unique perspective. This blend has proven instrumental in data analysis, simulations, and innovative solutions for complex engineering problems.