Omar Kamal

587-938-0452 | Edmonton, AB | okamal@ualberta.ca | oykxf2@gmail.com | vinxis.moe | LinkedIn

Profile

Driven with a profound fascination with the intricacies of materials science and interconnection with software engineering. A solid education foundation from hands-on experience with projects regarding material characterization and processing techniques. With the ability of integrating software development, I can contribute cutting-edge solutions in the materials engineering domain.

EDUCATION

University of Alberta BSc in Materials Engineering

2017 - 2023

Edmonton, AB

Technical Skills

Materials Science: Foundational Biomaterials Knowledge; Materials Selection; Materials Characterization; Processing Techniques: Porosity Measurement Methods:

Programming Languages: MATLAB, JavaScript/TypeScript, Go, C#, Rust, Python, HTML/CSS Technical Skills: Computational Materials Science; Optimization Techniques; Data processing; Materials Science Data Analysis; Materials Modeling; ThermoCalc

Languages: Fluent in English and Urdu/Hindi; basic proficiency in German and Punjabi.

Experience

Corsace $General\ Organizer + Lead\ Developer$ 2015 - Present

Edmonton, AB

- Communicated with a large scale team, and improved organizational efficiency, resulting in 2x event frequency and 10-20x viewers for livestreams.
- Created and mantained large scale infrastructure and services to automate work processes and enhance team productivity.
- Innovated solutions for novel problems, consistently improving project quality and outreach every year.
- Communicated effectively with stakeholders to ensure top-of-the-line service delivery.

Shifa Medical Clinic

2014 - 2017

Technical Assistant

Edmonton, AB

- Maintained and organized the patient record database, ensuring 100% PIPEDA protocol compliance, and 3x faster patient data retrieval for doctors.
- Implemented technical solutions to improve operational workflows and data management.
- Managed fully secured transfer of patient records to referral clinics, hospitals, and pharmacies.

Projects

Binder Jet + Sintering Process Optimization for QT 450-10 Ductile Iron Red Deer Polytechnic

2023

- Led analysis to measure porosity using image data processing and gas/liquid pycnometers.
- Collaborated with professors and staff to discuss and implement effective characterization methods.
- Communicated with various stakeholders to ensure optimal and timely results.

Process Design for Wear Resistant Excavator Blade Teeth

2022

University of Alberta

- Developed a process design involving Ni-60 wt% Tungsten Carbide and 17-4 PH Stainless Steel.
- Managed project deliverables, performed energy and space requirement analysis, and conducted cost analysis to design a sophisticated 50+ step process.
- Ensured results were accurate and optimal using tools such as ThermoCalc.