KIARASH ALIREZAEI

647-572-7273 Ekiarashalirezaei@gmail.com www.linkedin.com/in/kiarashalirezaei

EDUCATION

Computer Engineering - University of Toronto, Bachelor of Applied Science

• St George Campus, September 2022 - April 2027

PROJECTS

Soccer Stats App- Self-Driven Project

- Developed a mobile app using JavaScript and React Native for real-time soccer statistics.
- API Integration: Successfully integrated an API for live data updates, enhancing app functionality.
- Front-End Proficiency: Designed intuitive user interfaces, optimizing the user experience for various devices

Personal Portfolio Website - Self-Driven Project

- Utilized JavaScript, HTML, CSS, and React to create an engaging user interface showcasing my professional experiences and personal information
- Resulted in an improved online presence and the acquisition of additional front-end development skills, including JavaScript, HTML, CSS, and React

Designed Actuator Mount for the University of Toronto's Robotics Institute - University Project

- Utilized AutoCAD to model and design a precise actuator mount and shaft for a prosthetic limb, meeting the specifications and requirements of the client, the University of Toronto's Robotic Institute.
- Demonstrated practical engineering skills by successfully translating theoretical knowledge into a tangible solution for a reputable institution

WORK EXPERIENCE

UPTWN Lounge, 263 Bay Thorn Dr, Thornhill

Manager Contact: 647-677-5163

December 2022 - August 2023

- Thrived in a fast-paced restaurant environment, showcasing adaptability and teamwork in high-pressure situations, which are crucial attributes for successfully working in dynamic engineering teams
- Developed a keen eye for detail and time management, ensuring precise order accuracy and timely service, skills directly applicable to project management and quality assurance in engineering projects.

DECO Windshield Repairing Sales Associate, Vaughan/Richmond Hill

May 2023 – August 2021

Manager Contact: 403-506-1690

- Cultivated strong interpersonal skills by building rapport with customers, actively listening to their needs, and providing tailored solutions
- Gained an in-depth understanding of windshield repair techniques and products, enhancing problem-solving abilities and demonstrating an aptitude for grasping technical details
- Developed persuasive communication skills, honing the ability to convey complex ideas persuasively

SKILLS

Programming languages: Java, Python, JavaScript, React, HTML, CSS, C, C++, and MATLAB

Modelling and Designing Software: AutoCAD, SketchUp

Video/Audio editing: Adobe Premier Pro, DaVinci Resolve, and Adobe Audition

Tech-related skills: Desktop assembly with parts, Microsoft Office, Adobe Photoshop, and Premiere.

Awards

Dean's List (Honour Roll) for the University of Toronto's Engineering

Computer Science, Mathematics and Sciences: Achieved the highest academics in grade 12 Computer Science, Advanced Functions, Chemistry and Physics.

Scholarships and Awards: Edward S Rogers Sr. Admission and Applied Science & Engineering Admission Scholarship

First Aid & Lifeguard Certified: Bronze Medallion, Bronze Cross, and First Aid certification