# Robson Tureck Zargiski

### **Software Developer Student**

Email: robsontureck@gmail.com

Phone: 0426733791

LinkedIn: <u>www.linkedin.com/in/robson-tureck-zargiski-438644142</u>

Address: 2 Blackall Tce, 4169, Brisbane

# Objective

Motivated and detail-oriented Master of Information Technology graduate from QUT, majoring in software development. Holds a Bachelors degree in Naval Engineering from the Federal University of Santa Catarina. Eager to apply a broad range of technical skills in a dynamic tech environment. Passionate about contributing to innovative projects and continuous learning.

### Education

### Master of Information Technology, Software Development

Queensland University of Technology (QUT), Brisbane, Australia July 2022 - July 2024

Key Courses: Advanced Programming, Software Engineering Principles, Data Structures and Algorithms, Database Systems, Web and Mobile App Development, Cyber Security Fundamentals

### **Bachelor of Naval Engineering**

Federal University of Santa Catarina (UFSC), Brazil March 2013 - August 2018

Relevant Coursework: Programming, Numerical Methods in Engineering

Skills: Problem-solving and Analytical Skills, Technical Proficiency, Project Management, Attention to Detail, Systems Thinking, Adaptability.

# **Projects**

### **E-commerce Website for Bikes**

Technologies Used: Python, Flask

 Developed a comprehensive e-commerce platform for bike sales, incorporating advanced web functionalities to enhance user experience and streamline the shopping process.

#### **Tic Tac Toe Game**

Technologies Used: C#

• Designed and implemented a tic tac toe game, focusing on developing user-friendly interfaces and incorporating logical algorithms to ensure a smooth gameplay experience.

### **API Mashup Website**

Technologies Used: JavaScript, Node.js, Express.js, Docker

 Created a unique web service by integrating four different APIs, providing a novel solution that leveraged the combined capabilities of each API to offer a service not possible through any single API alone.

### **Image Resizing Website**

Technologies Used: AWS, JavaScript, Node.js, Express.js

• Engineered a web-based application that enables users to resize images, utilizing AWS for cloud infrastructure to test scalability and explore various cloud architecture principles.

## **Technical Skills**

- Programming Languages: C#, Python, JavaScript, HTML/CSS
- Frameworks and Libraries: .NET, Express.js, Node.js, Django, Flask
- Databases: MySQL, MongoDB
- Tools: Git, Docker, Visual Studio Code, AWS
- Other: RESTful API development, Agile methodology, Cloud architecture, Cloud Computing and Scalability