Erik Rainer de Faria Gontijo

 ♀ California, United States
 ☎ rainer.erik7o@gmail.com
 ☐ +1650-544-6183
 面 in/erik-gontijo-05950a2bb/
 ☎ rangportfolio.netlify.app/

SUMMARY

Dynamic and results-oriented professional with a solid foundation in Engineering Mecatronica from the University of Brasília (UnB) complemented by intensive training in Full Stack Web Development through UC Berkeley Extension's Bootcamp. Equipped with comprehensive skills in both front-end and back-end technologies, I am passionate about leveraging my expertise to drive innovation and create impactful solutions in the field of web development. With a strong commitment to continuous learning and a track record of success in balancing academic pursuits with practical experience, I am poised to contribute effectively to dynamic and collaborative teams in the tech industry.

EDUCATION

Full Stack Developer | Computer Science

UC Berkeley Extension • Berkeley, CA, United States

- · Completed UC Berkeley Extension's Full-Stack Web Development Boot Camp, covering front-end and back-end technologies.
- · Proficient in HTML, CSS, JavaScript, jQuery, responsive design, Node.js, Express.js, SQL, and MongoDB.
- · Developed dynamic web applications through hands-on projects.
- Mentored by industry professionals, gaining practical insights and guidance.
- · Managed coursework alongside other commitments with a flexible part-time schedule.
- · Utilized career services support for resume building, interview preparation, and networking.

Bachelor of Science | BS, Mechanical Engineering

Universidade de Brasilia · Brasilia, Brasil

- Interdisciplinary Focus:** Mechanical Engineering (Mechatronics Engineering) at UnB offers a dynamic curriculum that integrates principles of mechanical engineering, electrical engineering, and computer science. This interdisciplinary approach equips students with a comprehensive skill set to tackle complex engineering challenges in various industries.
- · Hands-on Learning:** The course emphasizes practical learning experiences, including laboratory exercises, design projects, and internships. Students have access to state-of-the-art facilities and equipment, allowing them to apply theoretical knowledge to real-world engineering problems.
- Cutting-edge Technology:** Mechatronics Engineering students at UnB engage with the latest advancements in robotics, automation, control systems, and embedded systems. They learn to design, analyze, and optimize intelligent systems that seamlessly integrate mechanical components, sensors, actuators, and software.
- Industry-Relevant Skills:** Throughout the program, students develop critical skills such as problem-solving, teamwork, and project management, preparing them for successful careers in diverse industries, including automotive, aerospace, manufacturing, and robotics.
- Research Opportunities:** UnB encourages undergraduate research, providing students with opportunities to collaborate with faculty members on cutting-edge research projects. This exposure to research not only deepens understanding but also fosters innovation and creativity among students.
- Global Perspective: Mechanical Engineering at UnB promotes internationalization through exchange programs, collaborative research initiatives, and partnerships with universities and industries worldwide. Students have the opportunity to gain global perspectives and cultural competencies, enhancing their competitiveness in the global job market.
- Commitment to Excellence:** With a faculty of renowned scholars and engineers, UnB's Mechatronics Engineering program upholds a commitment to academic excellence, innovation, and ethical practice. Graduates emerge as skilled professionals equipped to address the evolving demands of the engineering industry and contribute meaningfully to society.

EXPERIENCE

Carver Training

Texas De Brazil

08/2021 - present, Concord, CA, United States

- \cdot Perfected the skill of carving and serving a variety of meat cuts with precision and efficiency
- · Showcased superior customer service abilities through engaging with guests to enhance their dining experience
- · Instructed new team members on carving techniques and upheld company standards for quality and consistency
- · Coordinated with kitchen staff to ensure timely delivery of freshly carved meats to the dining room by managing meat rotation.

Carver

Fogo de Minas

2019 - 2020, Sacramento, CA, United States

- · Adeptly carve and serve a diverse selection of meat cuts with precision and efficiency, enhancing the dining experience at a bustling Brazilian churrascaria.
- · Deliver exceptional customer service by engaging with guests, providing recommendations, and ensuring satisfaction throughout their meal.

- $\cdot \text{ Train and mentor new team members in carving techniques, reinforcing company standards for quality and consistency.}\\$
- Coordinate closely with kitchen staff to maintain a steady flow of freshly carved meats to the dining room, managing meat rotation for optimal service.

SKILLS

Software: JavaScript, Node Js, React, Vue Js, Jquery, Html, Css, Ajax, Bootstrap, Postgresql Mongodb, Relational Database, Db, Server, Visual Studio

Languages: English, Spanish, Portuguese