Matheus Costa Diniz

Mobile: 083 412 3288

E-mail: matheus.diniiiiz@gmail.com
PortfolioWeb: http://matheusdiniz.netlify.app
GitHub: https://github.com/MatheusDevios

LinkedIn: https://www.linkedin.com/in/matheus-diniz-857070146/

Objective:

Seeking employment as a Frontend Web Developer to utilize my knowledge as a self taught, Bootcamp Student, Electrical Engineer and a Higher Diploma in Science in Computing in the field of software development and help the team towards the area of specialisation for the benefit of the company. Please see above my GitHub link to check code examples of Frontend Web Dev utilising React, Node.js, Java, Swift, MySQL and MongoDB manipulation, consuming API's, Objected Oriented Design and more.

Key Skills:

- Programming: Swift, Cocoa Touch, Java;
- Web Development: HTML, CSS, JavaScript, React, Express, Bootstrap;
- DataBases: MySQL, MongoDB, Node.js, Core Data, Realm;
- Git, GitHub;
- Technical problem-solving ability;
- Logical and Analytical mindset;
- Leadership and negotiating skills;
- Good communication skills:
- Hardworking and guick learning;
- Team-Worker;
- Dvnamic:
- Reliable and disciplined;

Education and Training:

- CCT Dublin College Dublin, Ireland Higher Diploma in Science in Computing (In progress); NFQ Level 8
 Results: In progress.
- Online iOS Bootcamp iOS & Swift App Development Bootcamp (2021/02 2021/06); NFQ Level 5
 Results: Certificate
- Belo Horizonte University Center Brazil Bachelor of Science: Electrical Engineering (2013/01 2018/02); NFQ Level 8

Results: 1.1 First Class Honours

Employment History:

Job Title: FrontEnd Trainee - Brainnest

2022/03-2022/05 (Full-Time)

• Duties: Optimising the user experience. Using HTML, CSS, JavaScript and React to bring concepts to life. Maintained quality assurance through code testing and cross-browser testing. Worked with software development team on reported errors and bugs on newly released software and assisted in deployment of release fixes.

Job Title: Electrical Technician - Belo Horizonte University Center UNI-BH (Brazil) 2015/04 - 2017/11 (Full-Time)

 Duties: Interpreted electric and electronic schematics to diagnose equipment problems. Documented all maintenance and repairs performed on equipment. Tested, troubleshot and calibrated equipment in shop and field. Disconnected and removed electrical motors. Completed daily inspections of all electronic equipment.

Job Title: Hardware and Software Technician - Belo Horizonte University Center UNI-BH (Brazil)

2013/02 to 2015/04 (Full-time)

 Duties: Followed up with clients to verify optimal customer satisfaction following support engagement and problem resolution. Removed malware, ransomware and other threats from laptops and desktop systems. Patched software and installed new versions to eliminate security problems and protect data.

Personal Projects / Continued Professional Development

- Author of a Light Sensor Project: A way to avoid glare on the roads due to light. (During my B.Sc (Hons) in Electric Engineering).
- Author of a Smart House Project Low-Cost Home Automation System. (During my B.Sc (Hons) in Electric Engineering).

Referees

References available upon request.