EVELIN ALVARADO MORA

FRONTEND DEVELOPER

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SUMMARY

After a fulfilling career as a Medical Laboratory Scientist, I transitioned into frontend development. I completed the Oracle Next Education Front-end Program in 2023, and ever since I've been dedicated to improving my skills with React and Tailwind CSS through personal projects.

My experience in healthcare has given me strong analytical and problem-solving abilities, as well as leadership skills, which I'm eager to contribute in the tech industry with innovative projects and to continue to grow.

EDUCATION

Oracle Next Education Front-end Program, Portugal

April 2023 - September 2023

Front-end Developer

Universidad Peruana Cayetano Heredia, Peru

January 2010 - December 2014

Bachelor in Clinical Laboratory and Anatomic Pathology

SKILLS

Languages: Spanish (Native), Portuguese (B2) and English (A2).

Programming: HTML, CSS, JavaScript.

Frontend Frameworks & Libraries: React JS, Tailwind CSS, Styled-components, Material UI, React Router DOM.

Tools & Technologies: Git, GitHub, Visual Studio Code, Responsive Web Design, RESTful APIs, Trello,

Agile/Scrum Methodologies. **Interests:** TypeScript, Firebase.

Soft skills: Team Collaboration, Problem-Solving, Adaptability, Time Management, Empathy, Flexibility, Customer

orientation, Continuous learning, Attention to detail, Organization

WORK EXPERIENCE

Bakery Assistant Amajo Bolos e Doces , Portugal - Almada

December 2022 - January 2023

- Rapidly adapted to a new work environment, learning bakery operations and implementing process improvements to enhance efficiency.
- Developed strong interpersonal and communication skills through cross-cultural collaboration.

Clinical Laboratory Scientist

May 2016 - May 2017

Peru's social security health insurance (ESSALUD), Peru - Puno

- Conducted comprehensive laboratory tests and analyses, consistently exceeding performance targets and adhering to stringent quality standards.
- Developed and implemented a new data management system to effectively track and manage pediatric anemia cases, providing crucial insights to the district nursing team. This initiative led to a notable decrease in anemia prevalence.
- Successfully identified the need for advanced biochemical equipment, conducting in-depth research to support the acquisition. By presenting compelling data, successfully advocated for the purchase, significantly enhancing laboratory capabilities and efficiency.

Laboratory Supervisor and Clinical Pathology Specialist

April 2015 - April 2016

Reyna de la Paz Polyclinic, Peru - Callao

- Led a team of 5 laboratory professionals and technicians, implementing strict quality control protocols to ensure accurate results and significantly reduce turnaround time for patient analysis.
- Developed and implemented a new inventory management system, improving supply control and reducing the risk of shortages.
- Cultivated a collaborative and continuous improvement culture through regular feedback sessions, enhancing team efficiency and precision.