Diego Andrés Domínguez Gutiérrez

Chihuahua Chih. Mexico / +52 (614) 127 34 96 / diegodominguez333@gmail.com

Website: https://diegodominguez3.github.io/Portfolio

Github: https://github.com/diegodominguez3

SKILLS

- Data Structures
- Algorithm Design and Analysis
- Web Development
- Responsive Design

- Agile software development
- Fast Learning
- Teamwork
- Ownership

PROGRAMMING

- Proficient: HTML5, CSS3, LESS/SASS, React JS, JavaScript, PHP, Python, Magento 2, Git, Linux
- Exposure: Java, TypeScript, Redux, Flutter, Swift, Node.js

WORK EXPERIENCE

Software Developer - PK Global Chihuahua Mexico 01/19 - Present

- Went from an intern to a frontend team lead developer, delivering multiple projects in less than 2 years.
- Got certified as an Adobe Expert-Magento Commerce Front-End Developer in his first year.
- Helped other teammates learn Magento 2 platform and improve their CSS skills and practices.
- Contributed to the team with several UI components to speed up upcoming projects' development.
- Got recognized by the area director as a core participant of the team and got to be part of bigger projects.
- Worked on and delivered several eCommerce sites that helped maximize online sales of big companies such as Learning Resources, Educational Insights, Deal Genius, GoodwillBooks, and Hand2Mind.

Software Test Engineer (Internship) - TGC Chihuahua Mexico 01/19 - 04/19

- Worked on a research project using a process automation platform based on java.
- Developed an Optical Character Recognition solution to automate invoice transcripts.
- Got recognized by the floor Manager after the project presentation.

EDUCATION

Monterrey Institute of Technology, 2019. BS, IT and Communications Engineering.

GPA: 3.30

PROJECTS

Modu.ts Web Framework: Learned Typescript and strengthen OOP concepts by developing a BackboneJs-inspired web framework.

Conway's Game of Life in React: A react application to practice algorithm design by implementing a visualization of the Game of Life algorithm.

Twitchy: Got familiar with redux by creating a React/Redux CRUD app, based on a known streaming platform.