ERWIN MADJUS

SEEKING INTERNSHIP ROLE

818-423-8176

https://www.linkedin.com/in/erwinmadjus-3a9074219

Los Angeles, CA
GitHub: @erwinmadjus

Dear Hiring Team,

Currently, I am a Senior at the University of California San Diego studying Math-Computer Science. Before attending UCSD, I got my Mathematics and Physics Associates Degrees at the College of the Canyons in the Summer of 2021.

As of February 2023, I am working as a Software Developer for House of Kicks. For HOK, I am working with the development team to program a fully functioning website using Blazor, Entity framework and Bootstrap. Some website features would be Microsoft's user data protection, add to cart capabilities for purchasing products and the use of Google's login page.

During my years of polishing my tech skills and further increasing my knowledge of the industry, I have 3 plus years of experience in programming with Java, C, HTML, CSS. Recently, I have began to read and learn how to program using Python and JavaScript in order to compete in Hack-A-Thons and for my Data Science class. When programming, I utilize GitHub and publish my projects on DevPost and GitHub. I am currently developing my Online Portfolio which includes Blogs that I have written, and links to all of projects that I have created.

With Java, C, HTML, Git and CSS already under my belt, I have been reading about Python. To showcase and test my programming skills using these languages, I have participated in the UCR Hackathons, Citrus Hacks, Cutie Hacks, SDHacks, and LAHacks. Projects created were programmed using JavaScript, Java, CSS, HTML, Git, and Google API. These Hackathons allowed me to be establish strong cross functional team skills.

By being given this opportunity, I hope to be able to learn from contributing to the projects that will be worked on and to learn more about the company! With my knowledge of Software Design, Algorithms and Data Structures and exposure to Object-Oriented Programming and Design, I hope to be able to be a part of the internship opportunity. Some industry related courses I took are: Modern Algebra, Mathematical Reasoning, Discrete Math and Graph Theory, Numerical Optimization: Linear Programming, and Data Analysis.

Thank you for your consideration!

Sincerely, Erwin Madjus