




Adrian Vera

Tenacious Problem Solver || Avid Creator

 www.adriangvera.com

 773-727-2143

 agvm94@gmail.com

 @TheAdrianVera



Education

University of Illinois Urbana-Champaign

Candidate for Bachelor of Arts & Sciences

Major: Economics

Minor: Computer Science

Graduation: August 2019

</> Skillset

	No Experience	Utilized for projects & deliverables		No Experience	Utilized for projects & deliverables
Javascript	● ● ● ● ●		AWS	● ● ● ● ●	
Python	● ● ● ● ●		Wordpress	● ● ● ● ●	
HTML/CSS	● ● ● ● ●		Angular	● ● ● ● ●	○
React Native	● ● ● ● ●	○	Mongo DB	● ● ● ● ●	○
Java	● ● ● ● ●	○	mySQL	● ● ● ● ●	○



Experience



AV Development

Spring 2017 - Present



Betfully Inc.

Jan 2022 - May 2022



Amazon Web Services

July 2019 - Sept 2020



PricewaterhouseCoopers

Aug 2018 - Feb 2019



PricewaterhouseCoopers

Summer 2017



Code2040

Summer 2017



University of Illinois

Fall 2014 - Spring 2016

Freelance Web Developer

San Diego, CA

- Freelance Web Developer and Solutions Architect. Help clients turn Figma/Photoshop designs into responsive websites. Consult businesses on web hosting, SEO, DNS management, and website security.

Technologies Utilized : AWS, Wordpress, HTML, CSS, Shopify, Javascript, React

Web Application Engineer

San Diego, CA

- Lead Web Application Developer in delivering the 2022 redesign for BetFully's marquee application LineStar used by over 1 million U.S. gamblers daily.
- Translated Figma designs and functionality into responsive front-end code

Technologies Learned : Angular, ASP.NET MVC, HTML, CSS, C#, DotNetNuke CMS

Associate Solutions Architect

San Diego, CA

- Graduate of 6 month TechU Program, formally trained in AWS Cloud architecture concepts: deploying Highly Available Web Applications, Well-Architected Framework, Big Data Analytics, Data Streaming, Microservices, Containerization, CI/CD pipelines, Cloud Security, Serverless Architectures, and Cost Optimization.
- Assisted public sector clients in bringing to life their technical applications based off of pre-existing system requirements, technical capabilities, budget restraints, in order to develop a proof of concepts showcasing how the client's applications would perform on AWS.
- Mentored and trained AWS summer interns to pass AWS certification exams

Certifications : AWS Cloud Practitioner, AWS Solutions Architect Associate

Tech Consultant & Digital Accelerator

San Francisco, CA

- Worked as a data engineer to design an analytics ecosystem blueprint of current and future state analytical capabilities for a large health care provider in the midwest.
- Accepted into PwC Digital Accelerator program and responsible for generating client solutions utilizing emerging technologies while following a curriculum on technologies such as AI, internet of things, machine learning, VR, and blockchain.
- Sponsored to attend AWS ReInvent to begin AWS Cloud Practitioner Certification

Technologies Learned : Alteryx, Tableau, AWS, Salesforce Health Cloud, MS Visio, MS Excel

Technology Consultant Intern

San Francisco, CA

- Led a team of 4 interns to develop from design to execution a prototype of an iOS voice interface feature to be added to client's native application. Developed and shipped new force touch functionality for iOS devices.

Technologies Learned : Objective-C, X Code, MS LUIS NLP, Legacy codebase development

Senior Fellow

San Francisco, CA

- Engaged with CEOs of established companies, VCs, and founders of young startups in programs surrounding diversifying the tech industry and starting our first venture. Winner of Best Pitch at Code2040 Hackathon, for project Boco.
- Accepted into selective tech fellowship with 10% acceptance rate. Participated in workshops, hackathons, and networking events centered around diversifying the tech industry. Interned at partner company PricewaterhouseCoopers during fellowship.

Web Developer & Designer

Champaign, IL

- Designer and developer of www.subsistencemarketplace.com. Used as a part of Subsistence Market Place Coursera curriculum and graduate business curriculum at UIUC. Played over 20,000 times and by over 8,000 students worldwide.

Technologies Learned : Javascript, PHP, HTML, CSS, XML, Game Development