Kevin Garcia

Software Engineer

Address Miami, FL, 33015 Phone (786) 316-7842 E-mail kevingarcia2301@gmail.com LinkedIn www.linkedin.com/in/kevingarcia-dev WWW https://kevingarcia.dev/ GitHub https://github.com/keving2301

Responsible and energetic software developer with a passion for success. I strive for excellence in every area of my life, whether it be personal or in the workplace. Every challenge is simply an opportunity for growth and innovation. I believe creativity and knowledge are two of the most valuable tools to use no matter the environment. I take pride in who I am and what I stand for. Settling for being ordinary is not my forte. After giving my all I will still give more. There is always excitement in knowledge and learning.

Skills

- Agile/Scrum Methodology
- Programming Languages: Java, C, NodeJS, C++, JavaScript
- API Integration
- Databases: Firebase, MongoDB, MySQL, SQL, PostgreSQL
- Frameworks: ReactJS, NuxtJS, VueJS, Spring
- Front-End Programming: HTML5, CSS3, SASS
- Source and Version Control: Git, Github, IntelliJ IDEA

Experience

2022-04 - 2022-11 Front-End Software Developer

Juniper by IMC, Las Vegas, NV

- Followed SDLC best practices within the Agile environment to produce rapid iterations for the creation of a new integrated app.
- Improved app performance by reducing components loading time.
- Worked cooperatively to integrate the company's Core APIs with the application to be developed.
- Coded using Vue.js, Tailwind and TypeScript to develop features for a responsive web application to drive sales.
- Created the Proof of Concept for the application.
- Contributed to improve the company's UI component library.

2021-11 - 2022-04	Full-Stack Software Engineer Gotoitsolutions, Hollywood, FL
	• Paired with fellow engineers to brainstorm ideas, debug problems and review code.
	 Designed and implemented scalable desktop and web application programming interfaces using Ruby, VueJS, SQL and PostgreSQL.
	• Work in full stack development for a responsive android app using Ionic Framework with Angular.
	 Worked with customers to define requirements and troubleshoot issues and architected and implemented new engineering applications to meet needs.
2020-03 - 2021-10	E-Commerce Specialist El Dorado Furniture, Miami Gardens, FL
	 Displayed positive, professional, friendly and high-energy willingness to assist customers through email, chat and/or telephone interactions.
	 Inspected landing pages, product information and checkout options to verify visual appeal, accuracy and usability.
	 Interacted with and sold to e-commerce customers and delivered prompt and

courteous service.

Education

•

2021-07 - Current	Master of Science: Computer Science Florida International University - Miami, FL
	 Relevant Coursework Completed: Database Management Systems & Advance Software Engineering
2018-06 - 2021-08	Bachelor of Science: Computer Science Florida International University - Miami, FL
	 Dean's List Spring and Summer 2020
	Relevant Coursework Completed: Data Structure & Algorithms
2016-08 - 2018-05	Associate of Arts: Computer And Information Sciences Miami Dade College - Miami, FL

Projects

•

Fall 2020	Virtual Assistant System (Senior Project)
	 Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.
	 Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience.
	• Implemented Google's DialogFlow API to create an interactive chat with user.
	• Took leadership on a team that implemented control of Autodesk Forge 3D Models using speech recognition API.
	 Implemented two different web authentication services (OAuth): Google Authenticator, Autodesk Forge Auth
Spring 2021	Volunteer Attendance System (Senior Project)
	 Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
	 Collaborated on all stages of systems development lifecycle from requirement gathering to production releases.
	• Wrote and refactored highly maintainable, solid code for the backend of the application to exceed project performance expectations making server-side response three times as fast.

• Created user role javascript functions to assign different user access to the application applying authentication techniques.