Kevin Mira

Software Engineer

Creating high quality software with these guiding principles, robust code, maintainable code, and simple intuitive behavior. I am eager to contribute my skills and expertise to exciting and challenging projects that demand excellence.

mirakevin77@gmail.com

+1 (505) 690-1646

Hayward

mrcolour.tech

linkedin.com/in/kevin-dev in

github.com/MrColour 🧲

WORK EXPERIENCE

Game Developer

Sugargenix

01/2022 - Present

Indie game studio creating its first mobile game

Achievements/Tasks

- Extensive knowledge of low-level C programming
- Full software development lifecycle experience
- Ability to build scalable and maintainable codebases
- Responsive and consistent Website Developer

Contact: www.sugargenix.com

Fullstack Software Engineer Rendition

02/2022 - 07/2023

Startup developing automated React code generation from Figma designs. Achievements/Tasks

- Maintained the backend that was responsible for converting Figma designs to various output streams such as React JSX code, CSS, and Webflow
- Skilled in atomic commits and great code reviews
- Speed up our conversion processes minimizing user wait time
- Skilled in large code refactors, maintaining feature parity, reducing code by 20%, and more flexible
- Fixed a lot of edge cases dealing with particularities of Figma designs and how browsers render elements
- Ensured valid and robust React JSX code

Contact: Robert Nowell - https://www.linkedin.com/in/robert-nowell/

EDUCATION

42 Silicon Valley

Masters Degree Equivalent Program

10/2018 - 03/2021 Fremont, California
Projects

- Familiarity with Unix system

Experience with many common algorithms

Extensive C knowledge

 IEEE 754 Floating Point implementation

St. Johns College (Santa Fe)Bachelors in Liberal Arts

SKILLS

C (programming language)

Typescript

React

gcc (clang)

Node.js

Git/GitHub

Unix

PERSONAL PROJECTS

mrcolour.tech

Various C games ported to the Web

Build the Bay Hackathon

- MERN Stack React Web App
- Details: https://github.com/MrColour/Build_the_Bay

ACHIEVEMENTS

C (Programing Language) Linkedin Assessment

Within the top 5% of of 1.8M people who took this Linkedin Assessment

42 Silicon Valley Skilled Member

Consistently one of the top 42 cadets (student) at 42 Silicon Valley

Audio and Visual College Award

Given for going above and beyond as an Audio and Visual operator for the College Event Office

LANGUAGES

English

Native or Bilingual Proficiency

C

Full Professional Proficiency

Spanish

Professional Working Proficiency

INTERESTS

Audiophile

Philosophy

Math