Estevan Acevedo

Full-Stack Software Engineer

(480) 735-4197 | Mesa, AZ | estevancacevedo@gmail.com

linkedin.com/in/estevan-acevedo | github.com/ecacevedo

estevanacevedo.com

ABOUT ME

I am an analytical and creative Software
Engineer driven by coming to innovative
solutions to novel problems. I learn
ambitiously and am endlessly curious. I am
coachable, adaptable and thrive on direct
communication and consistent feedback.
On a team I believe a calm and lighthearted
approach allows space for efficient
collaboration and effective results. I strive
to be a leader and give back via mentorship.
Software development has been fulfilling as
a means to practice each of these
characteristics in life.

KEY SKILLS

API Development (RESTful/REST/SOAP)

Object Orient Programming

Container-based Architecture

Application Deployment

Authentication / oAuth2

Third-Party API integration

Database Management & Design

Responsive Design

Testing / Troubleshooting / Debugging

Git / Github

Excellent written and verbal communication skills

EDUCATION

General Assembly | 2020

Software Engineering Immersive,

Certificate

University of Arizona

Molecular & Cellular Biology, BS 3.7 GPA Philosophy, BA 3.7 GPA

LANGUAGES

Javascript, JSX, HTML5, CSS3, SASS, SCSS, Ruby, jQuery, JSON, XML, SQL

FRAMEWORKS

React.JS, Redux, Express.JS, MongoDB, Node.JS, Bootstrap, Styled Components, Jest, Ruby on Rails, PostgreSQL, Firebase, Stripe

SELECTED PROJECTS

Virtual Butterfly Days

Software Engineer

A full-stack e-commerce application using Firebase server side with authentication, Redux for state management, Stripe for payments and React with Styled Components client side. Deployed via Heroku.

Yummy Dish

Software Engineer

A recipe website made in collaboration with a UX/UI team and a software development team built on a MERN stack (Mongo, Express, React and Node). Deployed via Surge.

Exchange Zero

Software Engineer

A full-stack application for swapping free goods using Ruby on Rails server side, custom built authentication and React client side. Deployed via Netlify.

Dining Decider

Software Engineer

A stylized web application integrating the Yelp Api and vanilla Javascript to choose a restaurant. Deployed via Github Pages.

RELEVANT WORK EXPERIENCE

Indeed

Client Success Specialist

2019 - 2020

- Troubleshoot, and provide clients and sales teams with technical and product support (aggregation, XML configuration, ATS integration support)
- Mentor junior Client Success Specialists through weekly 1:1s, deliver feedback, and coach them to achieve KPIs
- Optimize pay-per-click advertising campaigns through data and analytics