Name: **Alex Elias** 

Website: alex-elias.com Phone: 1-520-870-7847

Email: alex.steven.elias@gmail.com

# Synopsis

I'm a **developer**, **designer**, **and entrepreneur** born and raised in Tucson, Arizona. I build web sites, web apps, mobile apps, and servers that are scalable, performant, and beautiful. My favorite languages are JavaScript and Rust; when required I also use English. My favorite technologies are Node.js and the Browser. I am a big proponent of open-source. I believe in writing beautiful code not just beautiful interfaces.

## Education

## Mobile Development Full Sail University 2013-2016

- Bachelor Of Science
- US Winter Park, FL

#### **General Education Pima Community College 2008-2012**

- Associate Of Liberal Arts & Science
- US Tucson, AZ

## Experience

#### Lead Web Developer/Co-Founder WebCab Design 2016-Present

- Full-stack developer
- Web app/site development
- Database creation & management
- Content/logo design & creation

### Web Developer/Designer Merge Left Marketing 2016

- Web site development
- Content/logo design & creation
- SEO/SEM

### Lead Web Developer/Founder Verge Web Development 2015-2016

- Full-stack developer
- Web site development
- Database creation & management
- Content/logo design & creation

## Lead Support/Web Development Automatit 2014-2015

- Web site development
- Debugging and code fixing
- Databases interaction
- Customer service
- Internal service
- SEO/SEM

### IT & Security Consultant Freelance 2011-Present

- Security HIPAA Consultant
- Compliance evaluator
- Custom computer builder
- Data recovery and backups
- Personal trainer and tutorials
- Software/hardware maintenance, upgrades, and repairs

# Languages

### Computer

- JavaScript
- Rust
- Java
- Swift
- Shell
- Objective-C

### Markup

- HTML/XML/SVG
- CSS/LESS/SASS

#### Human

- English
- American Sign Language

## **Abilities**

### **Platforms**

- iOS
- Linux
- Android
- Windows
- macOS/OSX

#### **Tools**

- NPM
- Node.js
- Git CLI
- MongoDB

## **Others**

- Vector Graphics
- Command line interface