**James Ravenscroft**

San Diego, CA 92117

Phone: 781-727-3848 | Email: mail@jamesravenscroft3.com

LinkedIn: <https://www.linkedin.com/in/james-ravenscroft-iii-528846b9/>

| Github: <https://github.com/jamesravenscroft>| Portfolio: jamesravenscroft3.com

**Summary**

Full Stack Developer- prior to web Development I was a personal trainer. I've developed many client compliance systems and constantly pushed to improve automation and communications systems.  
  
I've tinkered with programming video games for some 20 years since the days of Resource Editors on Power Macs back in the 90s. Prior to learning Javascript I had taken video game programming classes that have helped me learn bits and pieces of javascript logic functions.

**Technical Skills**

Group Technical Skills into categories without bullet points or tables. See sample categories.

**Languages: NodeJS, Mongoose**

**, Jquery, Handlebars, Ajax, Firebase, MySql**

**Applications: VS Code, MySQL Workbench, Postman Adobe Suite (Photoshop, After Effects, Illustrator)**

**Projects**

[Repeat this format for 3-4 projects that are ready to be employer-facing]

**Project Name** | **Link to Github | Link to Deployed Project** [always write out link address]

* Short summary of project (1-2 lines)
* Your core responsibilities in project (1-2 lines)
* Tools / languages used

**Experience**

**Key Crew**

**Adding and deleting databases for car keys**

**Fitness Together** 2012-2015

**Company Name**City, ST

Add a brief description here of your responsibilities; utilize transferable skills (e.g. communication, critical thinking) to correlate with role of interest. Use past or present verbs to begin sentences (be consistent with verb tense for each role)

*Key Accomplishments:*

* If applicable, bullet-point 2-4 key value-adds or recognitions, i.e., awards, nominations, special assignments, leadership, praise, etc.

**Education**

**Bootcamp Certificate:University**, City, ST[Bootcamp should be listed first]

A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning. Program Summary optional

**Degree or Certification: School**, City, ST