Brandon Gregori

Full-Stack Engineer

A full-stack web developer with experience using a variety of technologies, a passion for lifetime learning, and an enthusiasm to pick up any new skills necessary to complete a job.

- California, USA
- (720) 260-4150
- brandon-gregori.com

github.com/gregoriB

SKILLS

Front-end:

HTML5, CSS3, JavaScript, TypeScript, React, Redux, Bootstrap

Back-end:

Node, Express, RESTful APIs, MySQL/PostgreSQL

General:

Git, testing with Jest and Enzyme, Debian Linux, Photoshop

PROJECTS

Super Meter Arcade — Ecommerce website

- Full-stack ecommerce shopping site. Features new user registration and product searching/filtering.
- Uses TypeScript, React, Redux, Node/Express, and SQL.
- Was made as a means to improve with SQL databases and gain more experience with TypeScript and Redux.

Portfolio Site — My personal website

- Personal portfolio site for viewing skills, projects, and contact information.
- Uses TypeScript, React, and AWS Lambda functions.
- On this site there are write-ups for each portfolio project with more detail about the development process and challenges overcome.

React Video Game — A simple video game

- Pick up the items to increase the score before the timer expires.
- This was one of the earliest React portfolio projects. A lot was learned about component lifecycles and performance while making it.

<u>The Verge Top Stories</u> — *The top stories from the Verge.com*

- Get the top trending stories from TheVerge.com.
- Uses a web API, Node, and Express.
- Made a long time ago with the goal of learning more about web APIs and responsive styling.

Visit the portfolio website to see more projects

EDUCATION

Red Rocks Community College — Associate of Science degree

01/2013 - 05/2015

Phi Theta Kappa Honor Society Member - GPA 3.7

EXPERIENCE

Self-employed

2014 - Present

Type of work:

- Electronics repair and refurbishment
- General maintenance and handiwork

U.S. Navy — Aviation Structural Mechanic Safety Equipment (AME)

06/2007 - 06/2011

Worked with the ejection seat and canopy egress systems, cabin pressurization, avionics cooling, and radar liquid cooling on F/A-18 Super Hornets.

Responsibilities and achievements:

- Explosive ordnance handling certifications
- Certified to work on \$70 million aircrafts and ESD sensitive equipment
- Trained to remain calm in high-stress, dangerous conditions
- Worked aircraft-carrier flight operations
- Supervised job crews
- Tool control officer
- Honorable Discharge

INTERESTS

- Serverless computing
- Programming and networking
- App design