# Joshua Rabiu

http://github.com/JoshuaScript http://JoshuaRabiu.com

### SKILLS

- Languages & Frameworks: JavaScript/TypeScript(React, Redux, Node.js, Express, Mocha, Chai), Python, HTML/CSS
- Technologies & Tools: AWS, Docker, MongoDB, Travis CI, Git, Selenium WebDriver, Puppeteer, Yarn/npm, Heroku, Linux

## PROJECTS

#### Spresso Search

Visual metasearch engine with inline reader view

https://github.com/JoshuaScript/spresso-search

Email: Joshua.Rabiu@gmail.com

Phone: (864) 999-5024

- $\circ \ \ Featured \ in \ MyBridge's \ React.js \ Open \ Source \ of \ the \ Month \ (number \ 8 \ on \ the \ list) \ \ https://1n.pm/artcl$
- $\circ\,$  Implemented server-side gzip compression for  $\sim 50~\%$  faster response times
- Built Express backend that scrapes Google search results, page metadata, and screenshots in response to user queries
- $\circ~$  Developed a text-outline feature that extracts & displays the main body of text from a site
- o Wrote integration tests with Mocha, Chai, and Puppeteer
- Used Travis CI to automatically run tests and report build status after pushing code
- o Used Docker alongside Heroku Container to enable automatic builds for each deployment
- o Technologies Used: TypeScript, React, Redux, Express, Mocha, Chai, Puppeteer, Docker, Travis CI, Heroku

#### PicTheme

Converts images into code editor themes by using their color palettes

https://github.com/JoshuaScript/pictheme

- Made a randomization feature that randomizes how each color is allocated to keywords/variables (uses cryptographically strong random numbers)
- Wrote logic that programmatically generates themes for VS Code and Sublime on the fly
- Used the Imgur api to link to user-uploaded images in a programmatically generated README file
- o Made AJAX calls to Express backend with Axios, and handled partial page updates with Redux & React
- Used Travis CI to automate testing, and ensure that code remains error-free after pushing modifications
- $\circ~$  Used Docker alongside Heroku Container to enable automatic builds for each deployment
- o Technologies Used: TypeScript, React, Redux, Express, Docker, Heroku, Mocha, Chai, Travis CI, Puppeteer

#### Omnus

Siri-inspired personal assistant/knowledge app

https://github.com/JoshuaScript/Omnus

- o Enabled app to answer user queries in a human fashion using the Wolfram Alpha API
- Developed a voice input feature using the Native Speech Recognition API, allowing users to make voice queries in a similar fashion to Siri
- Enabled app to speak results back to the user by using the native Speech Synthesis API
- Wrote logic to decide whether to answer the user with a text or image-based response
- Wrote Unit Tests using Mocha, Chai, and Supertest, wrote integration tests using Selenium WebDriver
- o Technologies Used: React, Express, Docker, Supertest, Mocha, Chai, Heroku

#### Firefox Color Gallery

An upload/sharing site for Firefox Color themes

https://github.com/JoshuaScript/Firefox-Color-Gallery

- Used a raw Node.js HTTP server to handle the uploading of theme data to MongoDB, and to serve static files
- Used Selenium Webdriver along with a Node.js image processing module to automate the process of screenshotting themes, converting them to buffers, and cropping them
- Deployed site on AWS EC2 instance
- o Technologies Used: React, Redux, Node.js, MongoDB, Selenium WebDriver, AWS

#### Palette Bot

Reddit bot that generates color palettes for images

https://github.com/JoshuaScript/Palette\_Bot

- Forked open-source palette library and modified it for better interoperability with the bot
- Enabled the bot to interact with users by using the Reddit API
- Enabled automatic Imgur uploads via the Imgur API
- o Deployed bot on AWS EC2 instance & Set up Linux crontab that runs the bot every 5 minutes
- o Technologies Used: Python, AWS