

CONTACT

Address

5145 Belmore Manor Ct.
Suwanee, GA 30024

Phone

(518) 573-8011

Email

pauljlee94@gmail.com

GitHub

github.com/pauljlee94

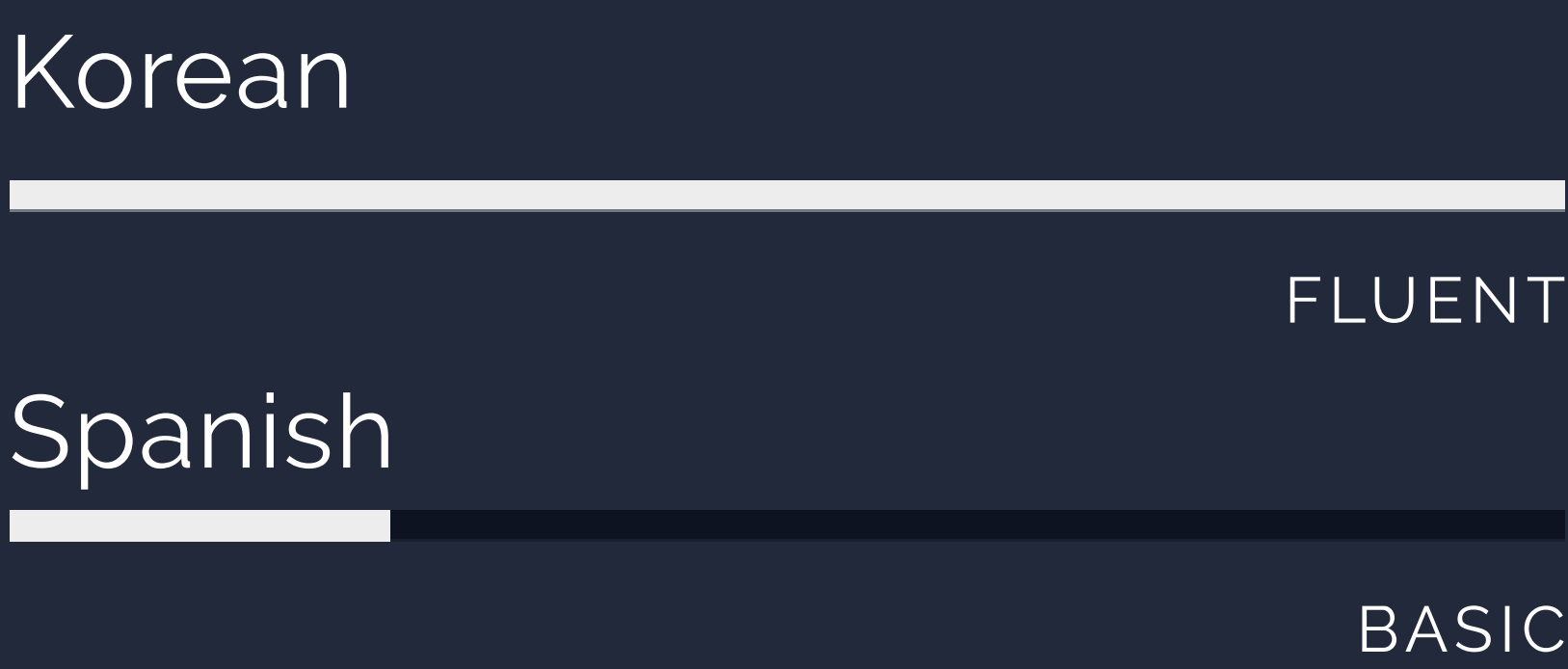
SKILLS

Critical Thinking
Creative Problem Solving
Attention to Detail
Design Sense
Efficient Communication Skills
Eager to Learn

TECH STACK



LANGUAGES



PAUL J. LEE

FRONT END WEB DEVELOPER

CAREER OBJECTIVE

Self-motivated Developer with a strong passion for Front End Development seeking a position in an exciting and growing company. Well versed in front end languages such as HTML5, CSS3, and Javascript; bringing simple and effective design to modern websites with a strong ability to work with others with efficient communication to solve problems by thinking outside of the box.

EDUCATION

2019 **App Academy Online & The Odin Project**
2018 Self-teaching modern web development
 using various online resources

2017 **Boston College - Boston, MA**
2013 Bachelor of Science in Biology

PROJECTS

LIVE TRANSCRIPT - OPEN SOURCE

Live: freelivetranscript.com
GitHub: github.com/marknoonan/transcription

Collaborated with various members of Code for Atlanta to build a free live-transcript website. Continuing to work on adding new features such as a font-size changer with a focus in clean modern UI that is also accessible for those with disabilities.

- HTML5 & CSS3
- Javascript
- Google Firebase

PERSONAL BLOG

Live: blog-c0533.firebaseio.com/blog
GitHub: github.com/pauljlee94/personal_blog_public

Working on a basic CRUD blog with Angular, Google Firebase, and Angular Material. Continuing to add more features such as a search function and comments

- HTML5 & CSS3
- Javascript
- Angular
- Google Firebase

RETRO CALCULATOR

Live: pauljlee94.github.io/calculator
GitHub: github.com/pauljlee94/calculator

Worked on a javascript based online calculator with a focus on design.

- HTML5 & CSS3
- Javascript

PIXEL ART SKETCHPAD

Live: pauljlee94.github.io/calculator
GitHub: github.com/pauljlee94/calculator

Created a javascript based sketchpad where users can choose the size of the board and draw on the board using any color they want.

- HTML5 & CSS3
- Javascript