

Aseani Miller

Pittsburg, CA
510.355.5688
milleraseani@gmail.com

I'm a Full Stack developer who can program in both Python and Javascript. My stack is Reactjs, Nodejs, Python Fastapi and Linux Operating system. I'm always hungry to learn something new and looking to apply my skills for Front-End development and Backend Development to help companies achieve their goals.

LinkedIn:
<https://www.linkedin.com/in/aseani-miller-17b40918b/>

GitHub: <https://github.com/seandmiller> **Portfolio:** [Aseanimiller.io](https://aseanimiller.io)

>LANGUAGES AND TECHNOLOGIES

- **Proficient:** JavaScript, Node.js, Express, Git, Heroku, HTML5, CSS3, Netlify, Python, FastAPI
 - **Exposure:** C++, Flask, Tesseractjs, Tkinter, SQL, MongoDB
-

>PROFESSIONAL EXPERIENCE

OmillierWielding - Invoice App | FullStack Software Engineer | Concord, CA 2/2022 - 3/2022

- Built invoice app using ReactJs, Express and Nodemailer to create and track expenses for client hiring and accounting. Improving documentation for dozens of client's customers.
 - Developed an automated link using JSON resulting in deconstruction of data for client side invoice, heightening user experience through simplification.
 - Delivered a system of archiving customer data via Gmail, for enhanced trust between client and their customer leading to less disputes
 - Over 100+ Emails sent to clients
-

>EDUCATION

Certificate in Computer Programming, Bottega University January 2022

>PROJECT WORK

Digital Enigma | SWE | <https://enigmasean.netlify.app/> | <https://github.com/seandmiller/enigma> January 2022

- Designed for client use. Digitized the Enigma Machine originally used in WWII which was tasked with encrypting and decrypting messages without an encryption or decryption mode
- Utilizing Computer vision text was scraped from images, scrambling text to then be displayed to user, giving an Augmented Reality decryption feature.
- 3.16 septillion unique ways of encrypting a message
- Built with Nodejs, React, FastAPI and Tesseractjs.

My Portfolio | Front-End Engineer | aseanimiller.io September - 2021

- A Web Page fully dedicated to projects and showing skillset built
- Created Dynamic animations that can be used on all devices
- Web page was built with Reactjs Nodejs and hosted on Netlify

Business Application | SWE | <https://github.com/seandmiller/BusinessApplication> May - 2021

- Used to calculate discounted cashflow of a business and CAGR to make better decisions
 - Search stock data of any company with yfinance API
 - Graphical user interface created with Tkinter, Python, yfinance, PIL
-

