Results-oriented software engineering professional with expertise in building secure applications. Excellent team player with positive attitude. Solid background building Web and mobile applications.

Work History

2020-09 -2021-01

Software Engineering Immersive

GENERAL ASSEMBLY

- Researched, designed and implemented scalable applications for information identification, extraction, analysis, retrieval and indexing.
- Created 4 projects using several different coding languages in frontend and backend.
- Tested troubleshooting methods, devised solutions, worked on feature branches and documented resolutions in commits to a GitHub repository.
- Gathered and defined projects requirements to develop clear specifications and organized projects plans.

2018-01 -2020-03

Art Department

ABERCROMBIE & FITCH, IHEART RADIO, MICROSOFT

- Communicated with Art Department and Production team members to keep project on schedule.
- Executed creative set builds and coordinated organized photoshoots for, multiple high level clients.
- Conferred with managers, sales teams and engineering personnel to revise plans and achieve demanding targets.

Projects

Lilypad: Full-Stack-Development and Database

NOTE-TAKING SITE: <u>HTTPS://PULERI.GITHUB.IO/LILYPAD-CLIENT/</u> REPOSITORY: <u>HTTPS://GITHUB.COM/PULERI/LILYPAD-CLIENT</u>

- Designed and built website that allows users to create, update, read, and delete notes which are password protected using HTML, mongoDB, Mongoose, and jQuery.
- Created RESTful JSON API and used GitHub workflow.

X-O-#: Game Logic and Token Authentication

TIC-TAC-TOE SITE: <u>HTTPS://PULERI.GITHUB.IO/TIC-TAC-TOE/</u>
REPOSITORY: <u>HTTPS://GITHUB.COM/PULERI/TIC-TAC-TOE</u>

 Designed and created front end app to work alongside existing JSON API with HTML and jQuery while using GitHub workflow.

Matthew Puleri Full-stack Developer

Contact

Location:

Greater Seattle Area

Email:

puleri.mp4@gmail.com

LinkedIn:

https://

www.linkedin.com/in/

<u>matthew-puleri</u>

GitHub:

https://github.com/puleri

Skills

JSON API

HTML

CSS/Sass

JavaScript

Node.js

Git

React

Python

Express.js

MongoDB

Education

Bachelor of Science: Computer Science

Bellevue College 2020 - Present



Software
Engineering
Immersive: Full-stack
Development

General Assembly 2020-09 - 2021-01

