Andrew J. Kal | Front End Web Developer | New Brunswick, NJ

GitHub | 732-515-8724 | andrewkal327@gmail.com | Linkedin | Portfolio

SKILLS

METHODOLOGIES | DOM Manipulation, Flexbox, Grid, Semantic HTML, REST API Integration, AJAX **TECHNOLOGIES** | Git, GitHub, HTML, CSS, JavaScript, React.js, Axios.js, Netlify Deployment, AWS, Python

EXPERIENCE

Freelance, NJ - Web Developer

March 2022 - Current

- Exposed problems areas such as lack of online registration, increasing overall memberships
- Made an accessible and user friendly Landing Page to increase potential sales for unique users
- Utilized Google Search Console to seek problem areas and expand on them, to increase revenue

General Assembly, NY - Apprentice/Fellow

November 2021 - February 2022

- Created a productive work flow by managing communication between frontend and backend
- Maximized workflow and reduced MVP deadline by 2-3 days on average per project through sprint planning
- Integrated backend API to frontend to develop a dynamic website

FREELANCE PORTFOLIO

Amoria Tea | Website

- Implemented React.js, JavaScript, CSS, HTML to create a Landing Page
- Utilized JavaScript to create functionality and interactivity, increasing overall web based experience

Brunswick Boxing Stars | Website

- Generated forms and search bars for users to interact with, to simulate an intuitive self help display
- Integrated JavaScript Framework to create and display multiple components of the web page

PROJECTS

Full-stack | FELP: Local Online Review App

https://felp-official.netlify.app/

- Leveraged Front-end and Back-end technologies to create a full stack application
- Developed a scalable database and API in conjunction with Front-end

Full-stack | Peeep: Twitter Clone

https://peeep.netlify.app/

- Full-stack application with full CRUD operations, Backend using Django & Frontend using React.js
- Utilized AWS to support functionality of site, user auth and content delivery network (CDN)

EDUCATION

General Assembly, NY February 2022

Software Engineering Certificate 420 hours of labs/lecture