

andrewilkinson.com

Email:

andrefullstack@gmail.com

TECH SKILLS LANGUAGE:

React.js

Javascript

Python

Ruby on Rails

HTML

CSS

Database:

MongoDB

PostgreSQL

MySQL

Cassandra

Version Control:

Git

Bitbucket

Framework:

React.Js

TypeScript

Express

NodeJs

Angular.Js

Django

Flask

Bootstrap

Product Management:

Jira

Figma

Atlassian

Testing:

Jest

Enzyme

Andre Wilkinson

PROFESSIONAL EXPERIENCE

2022 - present Frontend Developer - ChopDawg.com

- + Implemented Atlassian's suite of tools, including JIRA, Confluence, and Bitbucket, to create a comprehensive development environment and documentation for new team members, resulting in a smoother onboarding experience and increased productivity.
- + Developed critical React functions to launch the Minimum Viable Product (MVP), including implementing dynamic user interfaces, integrating with APIs, and enabling smooth user interactions, resulting in a successful product launch and positive customer feedback.

2022 - 2022 FullStack Developer - DEFINFTly_Consulting

- + Responsive React.Js Front end built from a figma mock design.
- + Node.Js server to pass smart contract data to and from client.

2019- 2020 **DEVELOPER 1** - <u>nexient.com</u>

+ Assisted in the development of an internal React.js project, leveraging Jest testing framework to ensure code quality and improve reliability, while creating reusable components to enable faster development and efficient maintenance. Incorporated Hooks, such as useState, to implement various data states throughout the application, and used Material-UI to deliver MVP in four two-week sprints, resulting in a successful launch and positive team feedback.

2016 - Present JUNIOR DEVELOPER - Owl Logistic

Nine by Four - React state and cache management using hooks.

+ Implementing a multi phase process using bots on multiple api interfaces (twitter, instagram). The NinebyFour Blog site produced using markdown in Gatsby to generate a static site.

CnJ pest management - Service website built using Ruby on Rails,

- + Bcrypt for login and registration, using a password hash algorithm to help with user security.
- + Bootstrap used in combination with CSS for the front end.
 - Score Board: A traditional sports score board with an esports twist.
- + Python using the Django rest framework to set up API calls from MySports-Feeds
- + Database Postgresql to manage fans who want to have an account.

EDUCATION

CODING DOJO

+ A 14 week 3 stack Python, MEAN, Ruby On Rails, intensive coding boot camp.

NEW YORK CITY TECHNICAL COLLEGE

Computer art and advertising.