John Allan Hinds

ttps://github.com/jabistro

info@johnallanhinds.com johnallanhinds.com
https://www.linkedin.com/in/john-allan-hinds-2aba11237/

SKILLS

JavaScript, Python, Flask, Express.js, Node.js, React.js/Redux, VueJS, TypeScript, Twig, PHP, MongoDB, PostgreSQL, Git/Github, Docker, Amazon Web Services (AWS), S3, Mocha, Cypress, Material UI, Bootstrap, Tailwind CSS, RESTful APIs, AJAX, HTML, CSS, SCSS, OpenAI, Jira

EXPERIENCE

Frontend Engineering Intern (chess.com)

June 2023 - Jan 2024

- Created user interfaces inside of MVC application architecture with the combination of VueJs and Symfony's Rendering Engine Twig
- Utilized AJAX to request data from backend on demand for better user experience
- Designed and implemented comprehensive testing suites using Cypress, enhancing reliability and functionality
- Decomposed design specifications into actionable executable tasks using Jira
- Implemented Agile methodology in web development, boosting team productivity and fostering effective communication
- Active participant in daily SCRUM workflow, contributing to project planning and task management
- Leveraged Docker for containerization and orchestration, improving application deployment efficiency across different environments
- Transformed multi-page assets into single-page applications (SPA), resulting in faster speed and responsiveness
- Implemented state management, handling complex state interactions using JavaScript objects and Proxy objects for state change detection

Professional Poker Player (Self-employed)

Mar 2011 - June 2023

- Bested fields of hundreds (often times thousands) of talented players in tournaments and amassed career tournament earnings totaling ~\$1,500,000 (live and online).
- Developed and perfected critical thinking, mathematical studying, and behavioral analysis skills to navigate the ebbs and flows of the massive amounts of variance that encompass the game of poker.
- Placed 20th out of 6,420 entrants in the 2015 World Series of Poker Main Event (aired on ESPN)

EDUCATION

App Academy (graduated)

Summer 2022

- 24-week Full-Stack Web Development bootcamp (remote)
- +1000 hours of curriculum
- Less than 3% acceptance rate

Virginia Commonwealth University

2005 - 2008

• Mechanical Engineering

PROJECTS

Survivr (JavaScript, ReactJS, Redux, Express, Node, PostgreSQL, HTML, CSS)

live | github

A Flickr clone dedicated to the fans of the reality game show Survivor, written fully in JS

- Utilized AWS S3 to enhance image uploads by the user reducing server load and providing the potential for scalability of image services
- Full CRUD on several MVP features such as albums, images, comments, and likes

Flashback (JavaScript, ReactJS, Express, Node, MongoDB, HTML, Material UI, CSS, SAML-based SSO)

live | github

A MERN application that allows users to share comments and pictures of things they find memorable, written fully in JS

- Completed clean and aesthetic styling using Material UI, fully responsive
- Included full user authentication, through both email and SAML-based SSO Google authentication

- Includes features such as search and filtering capabilities, pagination, and comments
- Full CRUD on flashbacks (picture/comment/tags)

IntelliPics (JavaScript, ReactJS, Express, Node, MongoDB, HTML, Tailwind CSS, Cloudinary, OpenAI (DALL-E))

live | github

A web application that allows users to create and share computer generated images, written fully in JS

- Crafted full-stack app from scratch using the MERN stack for frontend and backend
- Accessed OpenAI's DALL-E deep learning model to receive AI generated images
- Stored images using Cloudinary to deliver amazing visuals at scale for all rich media types
- Styled using Tailwind CSS which provides a smaller CSS file size, fully responsive

Ecomvision (JavaScript, ReactJS, Express, Node, MongoDB, HTML, CSS, Material UI, Redux Toolkit)

live github

A MERN application that provides overviews of an e-commerce company's users and products, as well as data visualizations for sales, written fully in JS

- Completed clean and aesthetic styling using Material UI with a collapsible sidebar menu, light and dark modes, and is fully responsive
- Developed in-depth data visualizations over several components in React
- Included server-side pagination for many of the data overviews

Quitter (Python, Flask, Node, ReactJS, Redux, AWS S3, PostgreSQL, HTML, CSS)

live | github

A Twitter clone meant to serve as a community for those in recovery from addiction, with a Python backend and ReactJS frontend

- Utilized over 35 hand-built frontend components in JavaScript using the React library to provide the user with maximum functionality when communicating with other users
- Mastered CSS site-wide to exude a place of warmth and belonging to the user to increase returning users ten fold
- Utilized AWS S3 to enhance image uploads by the user reducing server load and providing the potential for scalability of image services