

DONEIL CHAPMAN

Frontend Software Engineer

New Jersey, United States | [Portfolio](#) | (609) 929-0672 | [Email](#) | [Github](#) | [linkedin](#)

ABOUT ME

From the moment I wrote my first line of code, I knew I was drawn to the world of software development. It's more than just a career- it's a journey that fuels my desire to continuously learn and improve. Whether I'm working on frontend interfaces, backend logic, or deploying full stack applications. I'm committed to crafting high quality, efficient software. My passion lies in developing solutions that are not only functional but also scalable and maintainable, always striving to push the boundaries of what's possible with code.

SKILLS & TECHNOLOGIES

. HTML5 . CSS3 . JavaScript . ExpressJS . Git . GitHub . Responsive Design . Linux . UX/UI Design .
Netlify . Vercel . Node.js . React Native . Next.js . Solidity . Bootstrap . Tailwind CSS . Python . User
Experience . Code Review . API integrations . Server configurations

EXPERIENCE

RecruitPreps Web App

- Developed and designed a web interface for a local basketball startup.
- Implemented a contact form and appointment scheduling system.
- Built using a vanilla development approach (no libraries).

Baboon Web App

- Designed and developed a cryptocurrency memecoin web interface.
- Provided users with real-time coin information and trading functionality.
- Built using React.js, Three.js and the Solana Software Development Kit (SDK).

DNDProperty Resolver Web App

- Developed a real estate business web interface for property submissions.
- Integrated Algolia API for search functionality.
- Built using Tailwind CSS, HTML5, and JavaScript.

Satology Web App

- Created a responsive web interface for Satoshi-based startup on the Bitcoin Network.
- Developed with React.js, ensuring responsiveness across all devices.
- Utilized Flexbox, CSS Grid, and media queries for layout design.

EDUCATION

- **Montego Bay Community College**

Associates of Arts

Sept 2018 - Aug 2020

CERTIFICATIONS

- **Comptia Security+ Certified**