Divine Hycenth Nworie

Email: divinehycenth8@gmail.com

Website: https://portfolio.builtdivine.com/works

Blog: https://dev.to/dnature, https://portfolio.builtdivine.com/blog

GitHub: https://github.com/dnature

EXPERIENCE

JANUARY 2023 - MARCH 2023

Cytric & Keyoshi (Amsterdam, Prague) - Blockchain Engineer (Remote Freelance)

- Helped clients understand the technological boundaries in which to design.
- Gathered requirements, and functionalities, and translate those into elegant prototypes, MVPs, and final solutions, using cutting-edge technologies like Solidity, Ether.js, React, Next.js, Typescript, Web3, and Node.js
- Wrote smart contracts to solve clients' needs.
- Helped clients to deploy projects across multiple chains.

DECEMBER 2021 - JANUARY 2023

Shypple (Rotterdam, Netherlands) - Software Engineer (Hybrid)

- Improved app performance by optimizing endpoint. Reduced page loading speed from 15 seconds to less than 1 second (300ms)
- Built and shipped new features and improved previous UX, added A/B testing for features.
- Helped the team understand the technological boundaries in which to design.
- Optimized the performance of front-end solutions with component-based architecture and created custom reusable components.
- Gathered requirements, and functionalities, and translate those into elegant prototypes,
 MVPs, and final solutions, using cutting-edge technologies like React, Typescript and
 Material UI.
- Collaborated with UI/UX designers, product managers, and other stakeholders to stay on top
 of ongoing topics.
- Worked on documenting code, architectural decisions, how-tos and deliverables

SEPTEMBER 2021 - PRESENT

Naeme (Nigeria) - Founder and Software Engineer (Remote)

- Lead a team of software engineers responsible for the development, maintenance and revamp of various platforms (Web-based, and native mobile apps).
- Research solutions for application development needs.

Gathered requirements, and functionalities, and translate those into elegant prototypes,
 MVPs, and final solutions using Typescript and React for the web app, React Native for the mobile app and Graphql + Django for the API.

FEBRUARY 2020 - AUG 2021

TU Delft (Delft, Netherlands) - Software Developer (Remote)

- Researched solutions for application development needs.
- Gathered requirements, and functionalities, and translate those into elegant prototypes,
 MVPs, and final solutions, using the latest javascript technologies like Vue.js, Electron and
 Gridsome.
- Collaborated with team to develop a desktop app solution for researchers, using Electron.js and Vue.js.
- Optimized the performance of front-end and back-end solutions.

AUGUST 2020 - PRESENT

Nature UI (Netherlands, Nigeria) - UI Engineer (React)

- Built over 38 reusable open-source UI components that can be used independently to rapidly develop web applications, using technologies like React, Typescript, React Testing Library, Emotion, Tailwindcss, Turbopack, Storybook, etc.
- Wrote unit tests for every component using React testing library.
- Defined, created and managed the development of content and technical documentation.

DECEMBER 2018 - FEBRUARY 2020

Nature UI (Netherlands, Nigeria) - UI Engineer (React)

- Taught students basic web development which involved HTML, CSS and Javascript.
- Gather requirements, and functionalities, and translate those into elegant prototypes, MVPs, and final solutions, using the latest web technologies like React.js, Graphql and Nodejs.
- Collaborated with team to develop a document management app for use by local government institutions.
- Optimized the performance of front-end and back-end solutions.

SKILLS

Core: HTML5, CSS3 (TailwindCSS, Bootstrap, CSS-in-JS, SCSS, Nature UI), TypeScript, JavaScript (React, NextJS, Remix, Styled components, Redux, Node), React Query, SWR, CI/CD with GitLab and GitHub, GraphQL, Jest, React Testing Library, Mocha, Chai, Cypress, PostgreSQL, MongoDB, APIs, Storybook.

Dabbled with: Web3 (Solidity, Ether.js, Web3.js), Vue.js, Python (Django)

Want to learn: Rust