Norbert Dragan

Front-End Developer

> hello@norbert.dev

+36-70-297-66-29

norbert.dev

github.com/norbertdragan

Relevant Experience

Front-End Developer @ WANDR

February 2018 - April 2019 // Los Angeles, California (Remote)

- Designed and developed UI components for the design system of a cybersecurity firm. Technologies: React, Styled Components, Framer X, Sketch, Abstract, InVision.
- Developed new features for a health care company's internal employee management product. Technologies: SASS, JavaScript, Sketch, Abstract.
- Implemented the new dashboard design for a development management platform. Technologies: Vue, CSS.
- Implemented changes to the company website and developed new marketing sites. Technologies: Vue, SASS.

Front-End Developer & UI Designer @ norbert.dev

March 2017 - Present // Remote

- Built multiple Framer X prototypes using React for an agency client.
- Designed and developed an open-source, decentralized cryptocurrency online poker front-end for CHIPS Poker. Technologies: React, Emotion, Figma.
- Designed and prototyped a decentralized cryptocurrency exchange, HyperDEX. Technologies: CoffeeScript, Framer, Figma.
- Designed and built various static websites for small clients using Gatsby or HTML/CSS.

UX Designer @ Post For Rent

January 2016 - March 2017 // Budapest, Hungary (Remote)

- Conducted user research (both user interviews and prototyping) remotely with existing users
- Designed user flows, wireframes and new features for the web application and the mobile app

Skills

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS/SASS, GraphQL, CoffeeScript

Libraries & Frameworks

React, Vue, JQuery, Gatsby, Gridsome, Node.js, Jest

Tools & Platforms

Git, Webpack, Gulp, Netlify, Wordpress, Docker, Firebase

Design

Sketch, Figma, Framer X, InVision, Webflow, Adobe XD, Abstract

Education

Corvinus University

2009 - 2012 // Budapest, Hungary BS in Commerce and Marketing

Online

2015 - Present
Frontend Masters, Pluralsight,
freeCodecCamp, Treehouse

Interests

Music technology, electronics DIY, nutrition, remote work, meditation, weightlifting, skiing.