

Front-end Developer

John Doe

Residence

Brooklyn, NY

Available hours

36, 32

Languages

English (C2), Dutch (B2)

Notice period

1 Calendar Month(s)

About John

I am pleased to introduce John Doe, a Front-end Developer with experience designing and developing new features for public and admin sites since January 2019. He is proficient in JavaScript, HTML, CSS, and React and has experience building mobile applications using React Native. John is a graduate of a three-month immersive software development program and holds a B.A. in Economics.

Presented by

Rick van den Broek

Experiences

Jan 2019 until Present Front-end Developer

Company A

- · Design and develop new features for public and admin site
- · Made codebase more modular and increase readability
- · Created functions and queries to pull the necessary data from MongoDB

(MongoDB

React

Next.js

HTML

(css

Oct 2016 until Dec 2016 **Enrollment Coordinator**

Company B

- Served as first point of contact to interested parties for potential enrollees and completed pre-enrollment screening forms for potential enrollees
- To counter an ongoing problem with assessment cancellations and last-minute rush, acted quickly to backfill lost appointments
- Minimized data duplication though spreadsheets; saved administrative time and increase consistency
- Leveraged share data file to eliminate over-scheduling issues

Communication

Data Processing

Problem Solving

Education

2017 until 2018 **Bootcamp**

Immersive 3 month software development pro-

gram

Completed an intensive, project-based program focused on modern full-stack web development. This involved daily coding, building several applications from scratch, and collaborating in a team environment to master both front-end and back-end technologies.

2011 until 2015 University A

B.A. in Economics

- Dean's List: 2014
- Relevant Electives: Corporate Finance, Money and Banking, Business Organization, Stats, CSCI 107



Skills

JavaScript (HTML) css) Flexbox React React-native Node.js Express Git) GitHub SQL Redux Sequelize JQuery Socket.io GraphQL MongoDB

