

BORIS YORDANOV

FULL-STACK WEB DEVELOPER

WORK EXPERIENCE

BRICKSHARE.DK

FRONT END DEVELOPER 10/2018 - PRESENT

Brickshare is a property crowdfunding platform that allows you to build your own property portfolio.

- I build and maintain all of the front-end applications at Brickshare
- I built a component library for sharing code between projects
- Practising test-driven development and 2 week sprints
- Tech stack: React, Typescript, GraphQL, Apollo, Jest, Enzyme, Styled components, Docker

FREELANCE

FULL-STACK WEB DEVELOPER 2010 - PRESENT

I've worked on dozens of projects for clients i met through various platforms (Toptal, Pilot, Upwork, etc.) and professional references. My job consists of:

- If no design is provided by a client, i work closely with them and to create mocks and write project specifications
- I implement the project while providing regular updates and making sure all stakeholders are informed of the progress
- Regular meetings after every iteration to discuss progress so far and to plan what to work on next
- Test, deploy and maintain the apps



+45 42 68 45 10

+359 883 551 408

boris.yordanov2@gmail.com

Copenhagen, Denmark

borisyordanov.ml

linkedin.com/in/bpy

github.com/borisyordanov

PROFILE

I am a full-time developer, i taught myself to code by doing online courses, reading books and working with others.

I am currently based in Copenhagen, Denmark.

I like working remotely and i'm looking for new opportunities in remote teams.

CENTRE FOR PROTEIN RESEARCH AT THE UNIVERSITY OF COPENHAGEN (CPR.KU.DK)

FULL-STACK DEVELOPER 04/2018 - 10/2018

The Centre for Protein Research is a medical research facility based in Copenhagen University, funded by the Novo Nordisk Foundation.

- Upgrading and maintaining web apps used for conducting medical research
- Tech stack: HTML, CSS, Javascript (AngularJS), Python (Flask - Diamond), PostgreSQL (SQLAlchemy)
- Apps must work on old browsers, outdated hardware (low-res desktop screens) and handle large amounts of data securely

SYSTEMS ENGINEERING (SYSENG.DK)

FULL-STACK WEB DEVELOPER 08/2017 - 01/2018

SysEng is a consulting company that helps their clients apply the Systems Engineering Concept into their projects.

- Designed and mocked a suite of apps, connected with an API, that will aid users in implementing the SEC
- Built a prototype of one of the planned web apps - a structure builder, that applies the SEC principles
- Deployed, documented and tested the finished product

MENTORMATE.COM

JUNIOR FRONT END DEVELOPER 04/2017 - 08/2017

- Went through a 3-month internship
- Took part in the Scrum lifecycle
- Turned designs and specs into working apps
- Used AngularJS, ReactJS, CSS3/SASS and vanilla JavaScript to build several web apps for our US clients

SKILLS

JavaScript

HTML

CSS (SASS)

ReactJS (Redux)

AngularJS

MeteorJS

Node.js (Express.js)

Python (Flask)

PHP (Laravel)

Firebase

PostgreSQL

MongoDB

EDUCATION

IT, Communication and New Media

Aalborg University

September 2017 - ongoing

Full-Stack Web Developer

Free Code Camp

May 2016 - May 2017

MSc in Civil Engineering

University of Architecture, Civil Engineering and Geodesy

September 2011 - January

2016

Cambridge English:

Advanced (CAE)

University of Cambridge

GIDR.IO

PROJECT MANAGER

10/2016 - 06/2017

GiDR.io is a software company, that specialises in building web apps with Meteor.js. Apart from working on our clients' projects, it's developing the next big thing in Project Management. My duties included:

- Managing client's projects, which we built with MeteorJS.
- Managing our own product, a project management tool that competes with Jira, built with MeteorJS
- Designed mocks and features for our clients and our own apps
- End to end testing with Nightwatch.js and Sikuli
- Manual testing of our various projects
- Doing business analysis (BA)