Ugur Mehmetoglu Los Angeles, CA |213-294-8829 |

https://www.linkedin.com/in/ugur-mehmetoglu | ugur mehmetoglu@hotmail.com

TECHNICAL SKILLS

Front End: Javascript(ES5 and ES6), HTML5, CSS3, React

Back End: Node.is, Express, PostgreSQL, MongoDB, Mongoose, Sequelize, MySQL

Testing/Deployment: Jest, Enzyme, Mocha, Jasmine, Heroku

Developer Tools: Git, npm, Webpack, Babel, TDD

APPLICATIONS

ADIDAS MOCK React | CSS Modules | Node | Express | MongoDB |

- Tested React components with Jest and had a 95% End-To-End Testing code coverage.
- Built navigation bar section that allows users to display dropdowns and search products by using conditional rendering and CSS Modules
- Using a **Microservice Architecture**, implemented a proxy server to allow microservices to scale independently and to simplify debugging and maintenance.
- Decreased query time from 350ms to 20 ms using compound indexing on MongoDB.

Yum.me React|CSS3|Node|Express|MongoDB|Cloudinary

Minimum Viable Product

- Built login and signup systems that allow users to sign in to their account by implementing authentication via Passport and React Router
- Implemented page to create a post that allows users to search real-time restaurant information that are located in 32 countries using the Yelp API
- Integrated upload pictures feature by storing pictures in Cloudinary to decrease loading time of the page.

WorldofhopesIs.com PHP | Tailwind CSS

- Login system for the company employees
- Creating and designing different page templates from the scratch
- Adding contact form for users to communicate with the company http://worldofhopesls.com/

EXPERIENCE

Enerya Gas Electricity and Water Distribution Co | 2012-2015

- Project control of domestic installation and pipelines
- Specification and selection of materials and equipment
- Conceptual project development, feasibility assessments

EDUCATION

Udemy—The Complete Web Development Bootcamp 2021
Bilge Adam Academy — Advance Software Engineering Immersive 2021
Westcliff University — Master of Business Administration 2018
Pamukkale University— B.S Mechanical Engineering 2015