# Yevheniia Dilekoglu

Email: yedilekoglu@gmail.com | Phone: 919-454-3046 | Apex, NC 27502

Github: <a href="https://github.com/yevheniia01">https://github.com/yevheniia01</a> | Portfolio: <a href="https://yevheniia01.github.io/Yevheniia-sDevPortfolio/">https://yevheniia01.github.io/Yevheniia01</a> | Portfolio:

#### SUMMARY

UNC Chapel Hill certified Full Stack Web Developer able to build a website with full database back-end, amazing and light layout, from scratch. Great team player and responsible worker. Experienced with MERN stack, Python Selenium Automation, Git, AWS.

#### **Technical Skills**

Languages: JavaScript, Python, Node.js, Bash, HTML, CSS3, SCSS

**Frameworks / Libraries:** React.js, jQuery, Express, Bootstrap, MDBbootstrap, Material UI **Databases / ORMs:** Mongo / Mongoose, MongoDB Atlas, MySQL / Sequelize, Firebase

Cloud: Heroku, AWS

# **Projects**

Project Name: DateNight

Repository Link: <a href="https://github.com/yevheniia01/DateNightProject">https://github.com/yevheniia01/DateNightProject</a> GitHub Pages Link: <a href="https://yevheniia01.github.io/DateNightProject/">https://yevheniia01.github.io/DateNightProject/</a>

Role in project: Front-end, User Interface

# App Overview

• With this App you can search for movies playing near you.

 After you have chosen a movie, choose restaurant by category and based on the location of your movie theater.

Technologies used: JavaScript, JQuery, Bootstrap, CSS, SCSS, HTML5, Ajax, Moment.js,

Firebase

API's used: Zomato, OMDB, Google Maps, Gracenote

**Project Name:** Astronomy

Repository Link: <a href="https://github.com/yevheniia01/AstronomyNASA">https://github.com/yevheniia01/AstronomyNASA</a>

**Heroku Link:** https://see-the-stars.herokuapp.com/

Role in Project: Front-end, User Interface, API, Back-end

#### App Overview:

 Our motivation behind the app is to create a fun and informative application that includes an all in one place of information on space exploration. From images of the day to images of Mars from the rover, see asteroids that are coming soon and add them to your calendar along with a bunch of other cool information about space.

Technologies used: JavaScript, JQuery, Bootstrap, CSS, SCSS, HTML5, Ajax, Moment.js,

Firebase, Canvas **APIs used:** NASA Api

Project Name: Chatter

Repository Link: <a href="https://github.com/yevheniia01/Chatter">https://github.com/yevheniia01/Chatter</a>
Heroku Link: <a href="https://chatter-room-app.herokuapp.com/">https://chatter-room-app.herokuapp.com/</a>
Role in Project: Front-end, User Interface, AWS S3

#### App Overview:

- The main Idea to build this app was for people to communicate with each other in public places without necessity talk to someone in person. Please open github repository for instructions.
- App still in process and more features will be added.

**Technologies used:** React.js, AWS S3, Mongo, Socket.jo, CSS, React Bootstrap, MDBootstrap

## Experience

### UI Developer Freelancer for freelance.ua

- 2015 2016
- Developing and maintaining websites using HTML, CSS, Javascript
- Participating in a variety of web projects
- Worked on small custom tasks that span a wide variety of analysis problems
- Diagnosting, troubleshooting and resolving issues with websites
- Proficient in HTML, CSS and Javascript

# Factivate Inc. Durham NC Front-End Developer Internship

September 2019 - November 2019

- Front-end developer for UTM Builder project
- Responsible for writing front-end code using React.js
- Responsible for designing UI using React.js
- Participated in weekly Tech meetings
- Working with senior developer to write code from scratch

#### Education

## **Bootcamp Certificate: The Coding Bootcamp at the UNC Chapel Hill 2019**

 A rigorous 24 week curriculum that covers a full stack: HTML5, CSS3, JavaScript, jQuery,Bootstrap, Express.js, React.js, Node.js, Database Theory, MongoDB, MySQL, Git and more.

### **Kyiv University of Telecommunications**

- Two years in Program Engineering faculty that covers C++, Python, Higher Mathematic and Physics course.
- Developed QA processes and test cases

#### References

#### **Chase Vernon**

QA Automation Engineer Scantron Corporation 919-522-9614

csvernon@ncsu.edu

**UNC Chapel Hill Coding Bootcamp Teammate**