NICK ZAMIATIN

425 West 48th street NYC, New York, NY 10036, 7179807030, nickzamiatin@gmail.com **Profile Link** - nickzamiatin.com

PROFESSIONAL SUMMARY

SKILLS

Frontend

Javascript , jQuery, React, React Native, CSS / HTML, UI & UX, Bootstrap, Reactstrap, Materialize Design of React,

Backend

Docker, Node.js, Express, AJAX, Git

Deployment

Heroku, Firebase, Now

Tools

Github Google cloud console.

EXPERIENCE

Jurimex Law Firm 2014-2015

Hershey 2016

Volunteer 500 Startups

LANGUAGES

English Russian Ukrainian Highly motivated full stack developer specializing in JavaScript. Learning is my passion and daily practice. Excited about bringing people enjoyable and memorable experiences through technology. Experience in management and working with different personalities.

PROJECTS

CodeTube is an app where the user can navigate through four of my favorite topics in web development. The user can filter by AWS, React, JavaScript or Coding Garden. The search results will appear on the next page as a card and then the user can click on a result to view the video on an image of an iMac. The main idea is to implement YouTube's API in a React app. Technologies include

AnteUp is an application that enables friends to bet against each other for fun and bragging rights! Bets don't have to be about money and can be something like: loser must die their hair blue for a week. Users are able to log in via Facebook, send bet requests to each other, view the status of their bets and vote on the winner. Technologies include: React, Node, Express, HTML, CSS

Dev Recipe is my first full sttack app where the user can add their favorite recipes. The user can input name, ingredients, prep time, country, gluten-free, and action with each new recipe. For this project I created the back end and the front end for the first time. The hardest part was figuring out how the back end works and how to open a new page when a button is clicked.

Web Map is an app where the user can find restaurants, night clubs and bars near them. The search results will appear on the map as unique identifiers. The main idea is to work with Google Maps API and location. This project allowed me to explore how to use google maps and location in a web app.

Connect Four is my favorite game that I recreated for my first project at Galvanize. I learned how to use DOM manipulation, vanilla JavaScript, and HTML&CSS. The hardest part for me was running JavaScript horizontally and diagonally while adding a class to each div.

EDUCATION

SEPTEMBER 2018

Web Development Immersive 2018 Field Of StudyComputer Science 1000+ hr 6 month web development immersive with an emphasis on a project driven program and team-based learning.