# **Nikolay Kim**

61 Esopus Dr / New York, NY 12065 / (347) 339-2158

E-mail: nikgnis@gmail.com / Website: nikokim.com / GitHub: github.com/ignitikus / LinkedIn: Nikolay Kim

# **Summary**

A former U.S. Air Force Staff Sergeant and current Full Stack Developer with broad technical exposure, bringing professionalism and dedication to web development project teams. Quickly grasps new technical skills and concepts to deliver under tight deadlines. Fluent in Russian and English with excellent communication and interpersonal skills. Strong work ethic in team or individual settings to drive product success. Please check out my site here.

## Certification

**AWS Certified Cloud Practitioner** 

## Skills

**Front End** - JavaScript, HTML5, CSS3, ReactJS, Redux, GraphQL, Bootstrap, Material UI **Back End** - NodeJS, MongoDB, ExpressJS, GraphQL **DevOps** - AWS, VCS

## **Projects**

<u>FUBER</u> is a collaboration project. Coded Socket.IO integration between backend server and frontend client for real time communication of user coordinates in conjunction with GoogleAPI for geolocation and display.

<u>ITSY BITSY PIANO</u> - Digital mini piano and 32-key programmable soundboard app. Implemented responsive web design, input validation, path protection. Deployed on AWS EC2.

<u>TIC-TAC-TOE</u> - Simple tic-tac-toe game against computer. Designed simple responsive design for desktop and mobile. Programmed opponent's algorithm.

# **Experience**

Dec 2015 - Aug 2019

**United States Air Force, Various** - Staff Sergeant

- Supervised department of 12 people.
- Trained and precepted 8 military radiology students.

### Education

### **Weber State University, Online**

Bachelor of Science in Advanced Radiologic Sciences - GPA: 3.65

Dec 2018 - Present

• Registered Radiology Technologist.

#### Code Immersives / New York, NY

Web Development Immersive / Python Programming with Backend Development
June 2019 - Present

- Completed the JavaScript Full Stack Web Development Course with a 3.92 GPA
- Currently in the Python Immersive Course and taking a leadership role in teaching new students

### Community College of the Air Force / A.A., Maxwell AFB, AL

Associate Degree in Applied Science Diagnostic Imaging Technology

June 2016 - June 2018

• Dean's List upon graduation.