

Vehbi Karaagac



703-589-3760



Mc Lean, VA

vkaraagacbus@gmail.com



[LinkedIn](#)



[GitHub](#)



SKILLS

BACKEND TECHNOLOGIES

NodeJS, Dart, Express, GraphQL,
MongoDB, MySQL, PostgreSQL,

FRONTEND TECHNOLOGIES

HTML5, CSS3, JavaScript ES6,
React JS, TypeScript, React
Native, Flutter

TECHNOLOGIES/TOOLS

Docker, AWS, Firebase, Jenkins,
Circle Ci, NPM, Version Control
(Git, GitHub)

EDUCATION

George Mason University -
Bachelor of Computer Science
2021

Northern Virginia Community
College – **Associates Degree of
Computer Science**
GPA 3.6
2017-2019

- ❖ A self-motivated individual with a strong understanding of the entire software development process, focused on building products that solve user problems. Team player with good communication skills adaptable to any work environment.

Professional Experience

ScienceLogic – Associate Software Engineer

June 2021 – Present

- Developing the next version of ScienceLogic SaaS product with React.js, GraphQL, Node.js and MariaDB.
- Building custom APIs with Node.js and GraphQL architecture to communicate within the SaaS platform microservices. Wrote tests to ensure good coverage server coverage.

Deci Technology – Full Stack Developer

Oct 2019 – Mar 2020

- Developed and maintained a sales dashboard from a client's CRM API to show sales. Used the MERN stack to build this application and deployed on MongoDB and Heroku.
- Designed and structured feature-rich websites ensuring the user-friendly architecture for client's needs. Maintained sites with HTML5, CSS3, and JavaScript with high-quality code procedures.

Mobomo LLC - Software Developer Intern

Sep 2018 - Dec 2018

- Set up company's Continuous Integration Systems using Circle CI and GitHub for development and deployment of backend code as static websites on Amazon Web Services S3, CloudFront, Route 53.
- Developed multiple Web APIs on Java Spring and Ruby on Rails that can communicate between websites and work within the MVC Framework. Used Maven, AWS S3, Java libraries (Jackson) to produce efficient code for the execution.

Distinguished Project

SitterScape

[GitHub Link](#)

- SitterScape is an innovative platform to connect pet sitters to pet owners.
- Built a interactable and filterable custom map to see sitters in your area with React.js and Leaflet API that uses PositionStack/Google API to convert addresses to geolocations.
- Uses AWS Lambda to host functions and deployed on AWS EC2 on top of API Gateway. Stores user pictures on AWS S3.
- Developed a custom chat using WebSockets and MongoDB to store messages between users.