

DANIEL VARGAS

Raleigh, NC

Phone: (919)-247-6571 | Email: vargasdm21@gmail.com

Linkedin: <https://www.linkedin.com/in/daniel-vargas-509a3a25b/> | Portfolio:
<https://vargasdm.github.io/Portfolio/>

SUMMARY

Back-end software developer with a background education in biology and experience in research. Trained and certified at the University of North Carolina at Charlotte and earned certificate in full-stack web development. Inventive trouble-shooter passionate about connecting the creative design of Front-end development, with efficient, cohesive functionality. Strengths in teamwork, communication, and learning to help build projects from ideas to reality.

TECHNICAL SKILLS

Softwares/Platforms: node.js, express.js, SQL, JQuery, React, Bootstrap, REST, MongoDB, GraphQL

Software Languages: JavaScript, HTML, CSS

PROJECTS

In or Out | GitHub Repository: <https://github.com/vargasdm/In-or-Out> | **Deployed Application:** <https://vargasdm.github.io/In-or-Out/Project>

- Summary: Application for users who are indecisive about dining out or cooking at home. This application allows the user to choose either in or out. Depending on their choice they are given restaurants or recipes.
- Core responsibilities:
 - API and local storage implementation
 - Documentation for README
- Tools / languages used: JavaScript, HTML, CSS, Local Storage

Team Profile Generator | GitHub Repository:

<https://github.com/vargasdm/Team-Profile-Generator>

- Summary: Application assists managing staff by placing their team's professional information all in one place.
- Core responsibilities: All aspects of application were planned, created, and tested by the developer.
- Tools / languages used: Node.js, JavaScript, CSS, HTML

Professional README Generator | GitHub Repository:

<https://github.com/vargasdm/Professional-README-Generator>

- Summary: Application assists developers by generating a README file based on the user's input.
- Core responsibilities: All aspects of application were planned, created, and tested by the developer.
- Tools / languages used: Node.js, JavaScript, CSS, HTML

EDUCATION

Program Certificate: University of North Carolina at Charlotte, Charlotte, NC

In-progress: Anticipated graduation (April 4)]

An 18-24 week intensive program focused on gaining skills in: Computer Science applied to JavaScript, API Design, Deployment and delivery, Browser Based Technologies, Databases, and Server Side Development.

Degree: Bachelor of Science: Biology

University of North Carolina at Chapel Hill, Chapel Hill, NC

Attended: 2017 – 2021