

# NAGESH KALEGOWDA

Toronto, Ontario, M4C 4M9

Phone: (416) 845-3395 | Email: [nagck@outlook.com](mailto:nagck@outlook.com)

GitHub: <https://github.com/nagck> | Portfolio: <https://nagck.github.io/respportfolio/>

LinkedIn: <https://www.linkedin.com/in/nagesh-kalegowda-764061a/>

## SUMMARY

I am an experienced IT professional, working towards becoming a Full Stack Developer. I am currently enrolled in Full Stack Coding Bootcamp at the University of Toronto, to be completed by April 2021.

I have been working in the field of Information Technology for over 10 years now. I work as Technology Architect helping organizations in architecture, design, and implementation of IT infrastructure. I have a strong track record of success in technology architecture, cloud services architecture, secure IT infrastructure design, implementation, and full life cycle project management.

## TECHNICAL SKILLS

**Languages:** JavaScript, HTML5, CSS3,

**Tools:** Node.js, Express.js, jQuery, Bootstrap, Handlebars, React.js, GitHub, Travis, Sequelize

**Databases:** MySQL, MongoDB

## PROJECTS

**Novelty** | <https://github.com/nagck/NOVELty/> | <https://novelty.herokuapp.com/>

- Summary: NOVELty is one-stop shop for keeping track of all the books you are reading/read, get personalized book recommendations, and participate in your book reading community by sharing the book that you like and participate in book reviews. NOVELty is a full-stack application
- Technologies Used: Node, Express, JavaScript, MySQL, Sequelize, Handlebars, Bootstrap, HTML, CSS, Passport, several APIs and Model-View-Controller (MVC) framework.

### Perfect Pairings

<https://github.com/nagck/perfectpairings> | <https://nagck.github.io/perfectpairings/>

- Summary: This is a perfect food and drink pairing web application.
- Technologies Used: HTML5, CSS3, JavaScript, jQuery, Bulma CSS Framework, APIs: Spoonacular and Giphy

### **Eat-Da-Burger! (Burger Logger)**

<https://github.com/nagck/burger> | <https://burger-loggernk.herokuapp.com/>

- Summary: Eat-Da-Burger! (Burger Logger) is a restaurant app that lets users input the names of burgers they'd like to eat. The application was created with MySQL, Node, Express, Handlebars and ORM, following the MVC design pattern - Node and MySQL to query and route data, and Handlebars to generate your HTML.
- Technologies Used: Node, Express, Handlebars, MySQL, HTML5, CSS3, JavaScript

### **Weather Dashboard**

<https://github.com/nagck/weatherdashboard> | <https://nagck.github.io/weatherdashboard/>

- Summary: This is a weather dashboard application that allows a user to see current and 5-day weather outlook for multiple cities. The current weather conditions include the temperature, the humidity, the wind speed, and the UV index. The 5-day forecast displays the date, an icon representation of weather conditions, the temperature, and the humidity.
- Technologies Used: HTML5, CSS3, JavaScript, jQuery, MomentJS, OpenWeather API

## **EXPERIENCE**

### **Technology Architect DXC Technology**

2012-Present  
Toronto, Ontario

- Enterprise Solutions, Technology and Delivery Architecture.
- Pre-sales Engineering Support, Reviewing and creating RFP responses.
- Analyze client requirements and provide appropriate IT solutions to meet client business requirements.
- Solution and Costing of Solutions for new business opportunities, Professional /Managed Service offerings, Project Costing, Project Management and Resourcing.

## **EDUCATION**

### **Coding Boot Camp Certificate: University of Toronto SCS,**

**Toronto, Ontario**

A 24-week intensive program focused on gaining the knowledge and skills to build dynamic end-to-end web applications and become a full stack web developer using: HTML5, CSS3, JavaScript, JQuery, Bootstrap, Handlebars, Node.js, Express.js, MySQL, MongoDB, React.js, GitHub, Travis, Jest.

### **Bachelor of Engineering Degree in Electronics and Communication**

National Institute of Technology Karnataka (NITK), Surathkal, India.