NAGESH KALEGOWDA

Toronto, Ontario, M4C 4M9

Phone: (416) 845-3395 | Email: 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.