**Deepak Nagaladinne Karanam**

Kitchener, Ontario, N2G 1W3

**(226) 988-8452 |deepak.sunny98@gmail.com**

LinkedIn: <https://www.linkedin.com/in/deepak-nagaladinne-karanam-805a7719b/>

**ABOUT:** First and foremost, I’m very passionate of writing code. Ever since writing my first program, I have been obsessed with the programming and solving practical problems. Software development is never ending puzzle that makes me preoccupied in learning new technologies. Starting from “Hello World” program in C language, I’ve nudged across many other programming languages which includes HTML, CSS, BOOTSTRAP, JAVA SCRIPT, ANGULAR JS, NODE JS, PHP and MYSQL. So, with all these experiences I have added many projects to my portfolio and I can say that I'm a full stack web developer.

**TECHNICAL SKILLS**

Programming Languages: Javascript, Java, C#, C

Operating Systems: MacOS, Linux, Unix, Windows, Android

Web Technologies: HTML5, CSS, PHP, XML, Angular JS, JavaScript,

Framework: NodeJS, Bootstrap

Database Systems: MS-SQL Server, MySQL, MongoDB

Integrated Development Environment: Visual Studio Code, Visual Studio

Software Applications: Microsoft office 365, Microsoft Access

**EDUCATION**

**Web Design and Development -**  2019 – Present

Conestoga College

**Bachelor of Technology in Computer Science** 2013 - 2017

Jawaharlal Nehru Technological University, Hyderabad India

**PROJECT WORK**

**Order Now Web Application (April 2020 – August 2020)**

**Description:**

With the help of this dynamic Web application the users can able to reserve the table at the restaurants and order food online, and able to see weather the restaurant is crowded or not and also can reserve the table and order food online for their required time slot, so that they can able to come directly and have their food or take home their food directly from the counter.

**Technology:**

Angular JS, CSS3 & Boot Strap, Nest Js, Microsoft SQL Sever Studio technologies are used to build this web application.

**Project Outcomes:**

The Users can able to find the nearest restaurants in their locations and can able to see the live status of the restaurant and able to order the food online.