

# JAYANTH RAVEENDRA

8431154206 | jayanth.rav@gmail.com | linkedin.com/in/jayanthraveendra89895b179

| jayanth-rav.github.io

### **EDUCATION**

Bachelor of Engineering in Computer Science and Engineering

BMS Institute of Technology and Management, Bangalore Affliated to VTU Belagaum, Karnataka

High School 2014-2019

Sri Chaitanya Techno School-Hebbal, Bangalore

Primary School and Middle School

Kensri School, Bangalore

### N TECHNICAL SKILLS

Proficient: Python, C, C#, Java, JavaScript (JQuery, AJAX, NODE JS, REACT JS), SQL, HTML, CSS (Bootstrap), XML Exposure: MSSQL, MySQL, Cybersecurity, Azure Cloud Services Operating Systems: Linux/Unix, Windows Applications: UiPath Studio, Visual Studio, Android Studio, SSMS, Azure Data Factory, Azure Devops

## **WORK EXPERIENCE**

YUCCA IT SOLUTIONS

June 2024 to Present

Software Engineer

- Developed and integrated robust RESTful APIs using ASP.NET Core / .NET Framework.
- Optimized database performance by identifying and resolving critical query bottlenecks, reducing execution times significantly through strategic indexing, query refactoring, and adherence to efficient data retrieval practices.
- Collaborated with cross-functional teams (UI/UX designers, business analysts, and testers) to translate requirements into technical specifications and deliver integrated application features.

#### WYZMINDZ SOLUTIONS

August 2023 to October 2023

2020-2024

2003-2013

Software Development Engineer Intern

- Developed Part Numbering System that generates unique part number based on the attributes selected under each category of the part.
- Unique part number along with the description of the part are stored in the database

### PROJECTS

- Trasccon Part Numbering System: Part Numbering System built using that generates unique part number based on the attributes selected under each category of the part and the unique part number along with the description of the part are stored in the database.

  Languages and Frameworks: HTML, CSS, C#, JQuery and ASP.Net Core Web MVC
- VR Rural Based Education: Utilizing VR to create engaging and interactive learning experiences that cater to diverse learning styles, making education more interesting and effective.

  Languages and Frameworks: C#, Unity, Oculus SDK and Javascript
- FDV Modernization Fiche Promo: A Nestle France application used by the sales force. The goal of the project is to build a portal for Brand marketing manager of each category to identify the promotions which has to be created and shared the same with sales forces. The sales force creates the promotions and send it to the sales tool (Visicom) via Fiche Promo.
- Languages and Frameworks: C#, HTML, CSS, JQuery, ASP.Net Core Web MVC, RESTAPI, SSMS, Azure Cloud Services, OpenXML and Closed XML

   ATLAS Modernization: An application to analyze and act upon impending out of stock scenarios for Nestle products and makes real-time communication available to customers, relative to out-of-stock situations, in a reliable and transparent manner, thereby helping Nestlé France to pro-actively manage client expectations.
- Languages and Frameworks: C#, HTML, CSS, JQuery, ASP.Net Core Web MVC, RESTAPI, SSMS, Azure Cloud Services, OpenXML and Closed XML
- NAVIGO: An application that is used by 3 departments of Nestle France Food, Waters and Purina, for managing the financial records and also perform importation of data and exportation of excel.
  - Languages and Frameworks: C#, ASP.Net Windows Forms, SSMS, Azure Cloud Services, OpenXML and Closed XML
- SHOPPERA: A shopping web application that is used for purchasing products based on recommendations. Languages and Frameworks: HTML, CSS and Javascript

#### CERTIFICATIONS

FULL STACK WEB DEVELOPMENT

JAVA PROGRAMMING

**PYTHON PROGRAMMING** Udemy

C# PROGRAMMING

AZURE FUNDAMENTALS
Microsoft Learn