# **ARAVIND M**

#### **ELECTRONICS AND COMMUNICATION ENGINEER**



#### LANGUAGES KNOWN

- MS SQL
- PYTHON
- HTML, CSS, BOOTSTRAP

#### **DATABASE**

- SQL Server
- MS SQL

## **OPERATING SYSTEM**

Windows

## **CERTIFICATIONS**

PLATFORM - NXT wave CCBP 4.0

**LANGUAGE - PYTHON** 

Completed hands-on training in Python (NXT wave CCBP 4.0)

PLATFORM - Intern Shala

LANGUAGE - SQL FOR DATA ANALYTICS

Completed hands-on training on SQL for Data Analytics (6 weeks course Offered by Intern Shala)

#### PERSONAL PROFILE

I Am seeking a challenging and rewarding opportunity with an organization of repute which recognizes my true potential and effectively utilizes/nurtures my excellent analytical and technical skill.

#### **CONTACT INFO**

Personal Phone: 9994687472

linked In profile: <a href="https://bit.ly/3U7oMRz">https://bit.ly/3U7oMRz</a>

Email: aravindvivek88@gmail.com

# **EDUCATION**

BE (ECE) - Aug 2015 to Jun 2019

Percentage - 64.3

Anna University, Tamil Nadu, India.

HSC - Jun 2014 to Mar 2015

Percentage - 72.83

BHARATH MONTESSORI HSC, TN

SSLC - Jun 2012 to Mar 2013

Percentage - 92.4

BHARATH MONTESSORI HSC, TN

#### **TECHNICAL SKILLS**

#### 1. PYTHON

Exposure in data processing using Python Lib. To assist senior developers or managers in projects by writing quality codes, scripting programs in the Python programming language. To develop enterprise software applications, run QA tests, and have a sheer understanding of important debugging tools.

#### 2. MS SQL

Experience in Maintaining Database Design and support of SQL server 2012. Involved in creating Database, Tables, Indexes, Unique and Check constraints Views, Stored procedures, Triggers, Table valued/Scalar valued functions and User defined table types.

### **PROJECT DETAILS**

#### 1. School Database Management System

*Objective:* The School Database Management System aims to efficiently manage and organize information related to students, teachers, courses, and grades within a school. It provides a centralized platform for administrators to track student progress, manage courses, and generate reports.

#### **Key Features:**

- Student Management: Add, update, and delete student records.
- Teacher Management: Manage information about teachers, including their contact details and assigned courses.
- Course Management: Add, update, and delete courses offered by the school.
- Enrollment: Enroll students in specific courses.
- Grading System: Record and manage student grades for each enrolled course.
- Report Generation: Generate reports for student progress, course enrollment, and teacher assignments.

#### 2. Static Website

Created a static website of tourism using technologies like HTML CSS and BOOTSTRAP. Link: <a href="tourism-tou

# **DECLARATION**

I hereby declare that the information furnished above is correct and true to the best of my knowledge.

Signature

(ARAVIND M)