# Subramanya K S

**Phone:** +91-9535290710. **E-mail:** <u>subramanyaks2205@gmail.com</u> **Address:** Kallali-Kashipura, Vinobanagara, Shivamogga – 577204. **LinkedIn:** https://www.linkedin.com/in/subramanya-k-s-b74a92204

## Career Objective:

To be a part of an enthusiastic work environment, where I can enhance my knowledge and apply my technical skills to accomplish organizational goals.

## Academic Background:

Qualification	Passing Year	Institution	University/Board	Marks in %
B.E.	Pursuing (2022)	J N N College of Engineering, Shivamogga	Vishveshvaraya Technological University, Belagavi.	Pursuing
12 <sup>th</sup> STD	2018	Vikasa PU College, Shivamogga	Karnataka Pre- University Board	92.8%
10 <sup>th</sup> STD	2016	Sri Ramakrishna Vidyanikethana Shivamogga	Karnataka Senior Secondary Board	90.04.%

### Projects Undertaken:

• Project Name: Bus Reservation System.

Aug 2020-Jan 2021

**Technologies Used: JAVA** as programming language and **Oracle 10g** as database. IDE: Eclipse

**Project Description**: This Project is the DBMS mini-project and desktop application where we can reserve the bus seat ,check the seat availability and view the seat arrangement do the payment after seat reservation.

**Project link:** <a href="https://github.com/SubramanyaKS/busreservation">https://github.com/SubramanyaKS/busreservation</a>

Project Name: Diabeties Prediction System.

March 2021- March 2021

Technologies Used: Jupyter Notebook, python.

Project Description: In this project we determine the diabetes by building various machine

learning model using 'diabetes.csv' dataset.

Project link: <a href="https://github.com/SubramanyaKS/">https://github.com/SubramanyaKS/</a> Diabeties prediction

#### Technical Skills:

**Programming Languages:** C, Java, C++, Android.

> Front-end: HTML5, CSS, Javascript.

**Database:** MySQL, Oracle.

➤ IDE: Android Studio, Eclipse, Pycharm, VS Code.

**Languages**: English, Kannada, Sanskrit.

#### Extra Curricular Activities:

• Participated in Microsoft AI Classroom Series.

March-April 2021

- Course on 'Python for Data Science' from IIT Madras through NPTEL program.
- Student member in Institute of Engineer's JNNCE chapter from Department of ISE, JNNCE...

2019-2020