

SUBRAMANYA K S

Personal Details

Date of Birth: 22-05-2000

Languages Known: English,

Kannada, and Hindi.

Address: Shivamogga ,Karnataka,India-577204.

Contact Details:

Mobile: +91 9535290710

Email:

subramanyaks2205@gmail.com

LinkedIn:

https://www.linkedin.com/in/subramanya-k-s-b74a92204

Github:

https://github.com/SubramanyaKS/

Technical Skills:

- Programming Languages: C, Java,C++,Android
- Front-end : HTML5, CSS.
- Database:MySQL,Oracle
- IDE: Android Studio, Eclipse, Pycharm, V S Code.
- Operating Systems:
 Windows, Linux, and
 Android

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 trust and confidence.

Acadamic Qualification:

Qualification	Institution	University/Board	Year of
			Passing
(B.E)	Jawaharlal Nehru	Visvesvaraya	2022(pursuing)
Information	National college of	Technological	
Science and	Engineering,	University,	
Engineering.	Shivamogga	Belgavi	
PUC	Vikasa PU	Karnataka Pre-	2018
(PCMB)	College,Shivamogga	University Board	
SSLC	Ramakrishna	Karnataka Senior	2016
	Vidyanikethana.	Secondary	
	Shimoga.	Education Board	

Project Work:

• 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: https://github.com/SubramanyaKS/Diabeties_prediction

• Project Name: Heart Disease Prediction System. March 2021- March 2021 Technologies Used: Jupyter Notebook, python.

Project Description: In this project using "heart dataset" to predict whether person will target to heart disease or not.

Project link: https://github.com/SubramanyaKS/Diabeties prediction

Project Name: Bus Reservation System.. Aug 2020-Jan 2022
 Technologies Used: Front end: Java, Backend: Oracle 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: https://github.com/SubramanyaKS/busreservation

Extra Curriculum Activity:

- Participated in Microsoft AI Classroom Series March-April 2021
- Course on 'Python for Data Science' from IIT Madras through NPTEL program.
- Attended a 1 day workshop on 'Practicing IndustriaI-IOT' organized by the Department of ISE, A J Institute of Engineering and Technology, Mangalore in association with Loginware Softtee Pvt Ltd, Bangalore. Aug 2021
- Student member of Institute of Engineer's JNNCE chapter from Department of ISE. 2019-2020
- Participated in 'Test in C' competition at event 'PLASMA' conducted by Dept of ECE JNNCE.