



## TECHNICAL SKILLS:

- **Programming Language:** C, Java, Python, and SQL.
- **Web development:** HTML5, CSS3, JavaScript, Java Servlet.
- **Database:** MySQL, Oracle 10g.
- **Domain:** Android Application Development, Web Development, Database and Machine Learning.
- **Language:** English, Kannada.
- **Soft skills:** Communication, Team work, Adaptability, Collaboration.

## EXPERIENCE:

Did one month internship as Web Development and Design Intern at The Spark Foundation in July month.

## EXTRA CURRICULAR ACTIVITY:

- Participated in “Hackathon Series-2” organized by CIT-gubbi.
- Took part in “Hackotsav” organized by SVMIT in associated with Code Troopers Club.
- Attended in Microsoft AI Classroom series March-April 2021.
- Attended workshop titled Practicing Industrial-IOT organized by A JIET, Mangalore.

## CONTACT:

**Github:** <https://github.com/SubramanyaKS/>

**LinkedIn:**  
<https://www.linkedin.com/in/subramanya-k-s-b74a92204/>

**Place:** Shivamogga, Karnataka, India – 577204.

**Website:** <https://subramanyaks.github.io>

## CAREER OBJECTIVE:

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

## EDUCATION:

### Jawaharlal Nehru National College of Engineering. 2018-present

*Vishvesvaraya Technological University, Belagavi.*

B.E, Information Science and Engineering.

CGPA – 8.63 (upto 5<sup>th</sup> SEM).

### Vikasa PU College.

2016-2018

*Karnataka Pre-University Board.*

Pre-University PCMB Science .

Percentage: 92.83.

### Sri Ramakrishna Vidyanikethana

2015-2016

Karnataka Senior Secondary Education Board.

SSLC.

Percentage : 90.4.

## PROJECT:

### Media Player Application.

April 2021 – July 2021

- Developed a Mobile Application Development project which plays music and video using java as programming language and Android Studio as Integrated Development Environment.
- Project link: [https://github.com/SubramanyaKS/MAD\\_LAB](https://github.com/SubramanyaKS/MAD_LAB)

### Vtu cgpa sgpa Calculator.

April 2021-Jun 2021

- Mobile Application Development project which calculate the SGPA and CGPA of the students from VTU of 2015, 2017 and 2018 scheme.
- Project link: [https://github.com/SubramanyaKS/VTU-CGPA\\_SGPA-Calculator](https://github.com/SubramanyaKS/VTU-CGPA_SGPA-Calculator).

### Heart Attack Prediction System.

March 2021- March 2021

- Determine the chance of heart attack for a person by building various machine learning model using ‘heart.csv’ dataset.
- Project link:  
[https://github.com/SubramanyaKS/Heart\\_Attack\\_prediction](https://github.com/SubramanyaKS/Heart_Attack_prediction)

### Bus Reservation System.

Aug 2020-Jan 2021

- Created a DBMS mini-project and desktop application where we can reserve the bus seat check the seat availability and view the seat arrangement and proceed to the payment after seat reservation.
- Project link: <https://github.com/SubramanyaKS/busreservation>