SUBRAMANYA K S

Shivamogga, Karnataka, India – 577204.

Email: subramanyaks2205@gmail.com

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.

EXPERIENCE:

Web Development Intern Sep 2021 – Sep 2021 **Ekathva Innovation Pvt.Ltd**.

- Worked on the project titled Django Based REST API development for Ayucare Management.
- Learnt Django and working on REST API.
- One month online industry level internship helped me to gain knowledge about resent technology, ideologies & aesthetics of the company.
- Project Github Link

Web Development Intern July 2021 – July 2021 **The Sparks Foundation.**

- Worked on the project title Basic Banking System.
- Helped me to gain some experience on web development

EXTRA CURICULAR 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 the workshop titled Practicing Industrial-IOT organized by A JIET, Mangalore.

EDUCATION:

Jawaharlal Nehru New College of Engineering. 2018-2022

Vishvesvaraya Technological University, Belagavi. B.E, Information Science and Engineering.

CGPA - 8.69 (upto 6^{th} 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

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

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

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, view the seat arrangement and proceed to the payment after seat reservation.

Project Link

TECHNICAL SKILLS:

• **Programming Language**: C, Java, Python, and SQL.

• Web development: HTML5, CSS3, JavaScript, PHP, Java Servlet.

• Database: MySQL, Oracle 10g.

• **Domain:** Android Application Development, Web Development, Database and Machine Learning.

• Language: English, Kannada.

• Others: MS Office, Communication.