



jjayavardhan81@gmail.com



8310376504



Bengaluru, India



jayavardhan.vercel.app/



linkedin.com/in/jayavrdhan-jv



github.com/jayavardhanjv

### **SKILLS**

Python

SQL

Flutter

computer Networks

Data Analysis

Java

Firebase

#### **LANGUAGES**

#### English

Full Professional Proficiency

#### Kannada

Native or Bilingual Proficiency

#### Hind

Native or Bilingual Proficiency

#### **INTERESTS**

**Social Activities** 

Music

Reading

Gaming

# Jayavardhan J

Seeking a challenging and rewarding opportunity with an organization of repute that recognizes my true potential and effectively utilizes/nurtures my excellent analytical and technical skills in IT industry Software

# **EDUCATION**

# Master of Computer Application (MCA) PES UNIVERSITY - Bangalore

02/2022 - 05/2023 bengaluru

Mysuru

### **Bachelor of Science**

Yuvaraja's College - Mysore

07/2017 - 11/2020

Courses

Physics, Mathematics, and computer science

#### PUC

Marimallappa's PU College

06/2015 - 05/2017 Mysuru

# **High School**

Marimallappa's High School

05/2012 - 05/2015 Mysuru

### **ACHIEVEMENTS**

Ranked 123 in PGCET (Post Graduate Common Entrance Test).

Completed NCC B and C Certificates, demonstrating discipline, leadership, and teamwork skills.

Won the Western Vocal Group Competition at University of Mysore.

Participated in Cultural Exchange Camp and All India National Sailing Camp in NCC.

#### PERSONAL PROJECTS

#### Rainfall Prediction Using ML (02/2020 - 05/2020)

Implemented linear regression algorithms to predict rainfall patterns and visualize them using the vization tools for better understanding. - Utilized Jupyter Notebook for data analysis and MS Excel for data preprocessing. -Achieved good accuracy in rainfall predictions, contributing to better resource planning for agriculture.

#### Spotify Clone Using stack and queue (03/2022 - 05/2022)

 Built a Spotify clone using HTML, CSS, and JavaScript, showcasing proficiency in front-end development.Implemented queue data structure for efficient playlist management, resulting in increase in user satisfaction.

# EROVRA(Compitative Exam preparator) Web Application (09/2022 - 02/2023)

 Built an exam preparatory application using React.js, Node.js, and Firebase. Leveraged cloud computing services for scalability and optimized user interface with Tailwind CSS and Bootstrap. Implemented advanced features such as adaptive learning algorithms and performance analytics.

# **PERSONAL TRAITS**

Confidence Discipline

Critically analysing Ambition