

# Vaishnavi R

+91-9380358375 | [LinkedIn Link](#) | [GitHub](#) | [Portfolio](#) | [Email](#)



Self-motivated, hard-working individual with an excellent academic record, I'm seeking challenging career where I can serve your organization and establish a successful career for myself.

## EDUCATION

---

- National Degree College, Bangalore Central University, Bangalore, India** *Oct / 2022*  
Master of Science - Computer science; Percentage: 98.25%. CGPA: 10 / 10  
Courses: Data science, Machine learning, Big data analytics, Android, Operating system, etc.
- Government First Grade College, Kuvempu University, India** *Sept / 2020*  
Bachelor of Science - Physics, Mathematics, Computer science; Percentage: 95%  
Courses: Java, DBMS, Software engineering, Data structure & algorithms, Unix, C/C++, etc.
- Government Pre-University College, Karnataka Board, India** *Feb / 2017*  
PUC (12th) - [Physics, Chemistry, Mathematics, Biology] - Percentage: 85%.
- Dr. U.R. Ananthamurthy Govt High School, Karnataka Board, India** *Apr / 2015*  
SSLC(10th) - Percentage: 92.64%.

## SKILLS

---

- Programming : Python (NumPy, Pandas, Matplotlib), Java, SQL, HTML, CSS.
- Database : MySQL, Firebase database – NoSQL, WAMP Server, SQL Server.
- Tools : Python Notebooks, Google COLAB, Eclipse, Android Studio, GitHub, Microsoft Office.
- Soft Skills : Teamwork, Leadership, Time management, Fluent verbal / written communication skills.

## PROJECTS & WORK EXPERIENCE

---

- Data Science and Business Analysis Internship at The Sparks Foundation.** *July-Aug 2021*  
**Intern**
  - Worked on various datasets for analysing and visualizing data using Python and Excel.
  - Presented findings and suggestions using Data Visualization (matplotlib library of Python)
  - Implemented supervised and unsupervised Machine learning algorithms for prediction.
- We-Care Smart Patient Monitoring & Smart Hospital Management System** *June-Sept 2022*
  - Built an **Android app** that provides smart and better access to healthcare management & also works as smart patient monitoring app. This project is developed by combining Android with IoT sensors.
  - Involved in project planning, design(mobile UX) & project management.
  - Utilised technologies: Android Studio, Firebase database, IoT sensors, ThingSpeak cloud.
- Grow Wealth - Virtual Stock Trading Platform (Web development Project)** *Nov-Feb 2022*
  - Developed a website for the users to learn basic stock trading. Providing the services such as Real-time stock quotes, Market & Chart analysis, News & insights.
  - Fetching the real time stock details using Google sheet and Sheet DB applications.
  - Utilised technologies- HTML, CSS, JavaScript, PHP, WAMP Server-MySQL Database, GoogleSheet, SheetDB

## Your Voice - Your Choice (Software development Project)

June-Sept 2020

- Designed and developed a project for handling and storing the feedback of students on College faculties, events, library, and canteen which helps for the overall development of the college.
  - This has the facility to generate various types of reports based on feedback.
  - Technologies used: JAVA, JDBC. NetBeans IDE
- ✓ Designed & created a case study for **TRAFFIC SIGNAL CONTROL SYSTEM** for a circle in Bangalore
- ✓ Deploying projects and Programs on the Github platform.

## CERTIFICATES

---

- “Google Data Analytics Professional Certificate” issued by Coursera offered by Google - 2022.
- Certified in “Python Programming”, offered by Wesleyan University, issued by Coursera - Aug 2020.
- “Database Management Essentials”, offered by Colorado University and issued by Coursera- Sep 2020
- “Object-Oriented Programming in Java”, University of California San Diego, Coursera Sep 10, 2020
- “Speak Up” certificate offered by **Infosys** Springboard on June 24<sup>th</sup>, 2021.

## Leadership Activities, Academic, Additional Achievements

---

- Awarded a merit scholarship for “Excellent Academic Performance” in the MSc-Computer science by National degree college - July 2022
- Honoured by the Kuvempu University, for getting the highest score in Physics subject in BSc PMCs– June 2022
- Awarded **as** “Eccentric Talent” (“**Asaadharana Prathibhe**”) by “The Women and Child Welfare Department” of Karnataka State, India, for **achieving greatness in academic success as well as success in extracurricular activities such as singing, dancing, and painting.**
- As a team head, won 1st prize in NATIONAL ROLE PLAY conducted by **NCERT** in Bangalore and represented SOUTH INDIA in DELHI NCERT CAMPUS in 2014.

## Additional Information

---

- Languages known : English(Proficient), Kannada(Proficient), Hindi(Bilingual).
- Optimistic and Dedicated, Sincerity towards my work, and willing to work hard have always helped me achieve my goals.