Vaishnavi R





A self-motivated, hard-working individual with an excellent academic record, I'm seeking a 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's degree: MS - Computer Science; Percentage: 98.25%. CGPA: 10 / 10

Courses: Data science, Machine learning, Big data analytics, Object oriented design, Operating system, etc.

Government First Grade College, Kuvempu University, India

Sept / 2020

Bachelor's degree: B.Sc - Physics, Mathematics, Computer Science; Percentage: 95%

Courses: Java, Relational Database (DBMS), Software engineering, Data structure & algorithms, Unix.

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 : SQL / MySQL, FireBase database – NoSQL, WAMP Server, SQL Server.

Tools : Microsoft Excel, Tableau, Python Notebooks, Google COLAB, Android Studio, GitHub;
 Soft Skills : Teamwork, Leadership, Problem solving, Fluent written and verbal communication skills.

PROJECTS & WORK EXPERIENCE

Data Science and Business Analysis Internship at The Sparks Foundation.

July-Aug 2021

Intern - Data analysis

- Worked on various datasets & performed Exploratory Data Analysis, used statistical analysis techniques.
- Presented findings and business insights 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 sheets 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 to reduce the traffic congestion and waiting time of vehicles.

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"; Skills: DBMS, SQL; 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 24th, 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 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 at DELHI NCERT CAMPUS in 2014.

Additional Information

• Languages known: English(Proficient), Kannada(Proficient), Hindi(Bilingual).