

# Vaishnavi N

Information Science Undergraduate

Address: No. 3, BCCHS Layout, Raghuvanahalli, Kanakapura Main Road, Bangalore - 560 062

Ph No.: +91 73381 38669

E-mail: vaishnavinagaraj790@gmail.com

Website: http://vaishnavi-11.github.io/my-portfolio/

LinkedIn: Vaishnavi Nagaraj

GitHub: https://github.com/Vaishnavi-11

A hard working 3rd year student pursuing my BE in Information Science and Engineering. I have a good foundation in software engineering and am also passionate to learn and explore new technologies. Looking for an opportunity that would help me to improve my skills and utilize my knowledge for the growth of the organization.

# **EDUCATION**

→ B.E in Information Science & Engineering B.M.S.College of Engineering, autonomous institute affiliated to VTU 2019 - 2023

- CGPA: 9.5

→ 12th

Sri Bhagawan Mahaveer Jain College

- Percentage: 97.83

→ 10th

Acharya Patashala Public School, affiliated to C.I.S.C.E., New Delhi 2017

Percentage: 92

## **SKILLS**

❖ Technical Skills

C/C++ • Java • Python • HTML • CSS • JavaScript • MySQL • MongoDB • PHP • ReactJS • UNIX/Linux • Machine Learning

❖ Tools

Git/GitHub • Android Studio • Docker • UIPath • Logstash • OpenSearch

- Interpersonal Skills
  - Good listener and a fast learner
  - > Dedicated team player
  - Time management

#### LANGUAGES

- Proficiency in English and Kannada
- Can speak Hindi

# **ACCOMPLISHMENTS**

Secured state 8th rank in 12th std

# **EXPERIENCE**

Python Instructor

IEEE SIG

- Taught Python to students

 Hewlett Packard Enterprise - Catch Them Young Program

April 2022 - July 2022

 Built an e-commerce application integrated with Amazon Opensearch Service to perform log analytics and data visualizations by using Logstash for data ingestion.

### **PROJECTS**

Food Ordering Application

July 2021

 Built a GUI application using JAVA and MySQL that can be for used a restaurant

Notes Taking Application

January 2022

 An android app that makes it easy for students to take notes and also store pdf of notes in one place. It is built using Java (Android Studio) and integrates Google Firebase.

Crop Yield Prediction

January 2022

 A Machine Learning project that visualizes and measures the performance of various regression models to predict the crop yield.

# **COURSES**

- Algorithmic Toolbox
  Coursera | UC San Diego
- Programming in C++ NPTEL | Indian Institute of Science
- Web Design for Everybody Specialization Coursera | University of Michigan