

# Vaishnavi N

## Student

---

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

**Ph No.:** +91 73381 38669  
**Email:** [vaishnavinagaraj790@gmail.com](mailto:vaishnavinagaraj790@gmail.com)  
**Website:** <https://vaishnavi-11.github.io/my-portfolio/>

---

### Summary

A motivated 3rd year Information Science Undergrad eager to learn new technologies and exploring to enhance my knowledge and experience in my field.

---

### Education

#### B.E in Information Science and Engineering

B.M.S College of Engineering

August 2019 - Present

- 9.5 CGPA

#### Class 12

Sri Bhagawan Mahaveer Jain College

2019

- Percentage - 97.83% | State 8th Rank

#### Class 10

Acharya Patashala Public School

2017

- Percentage - 92%

---

### Skills

#### Programming Languages

C++ Java Python

#### Web Technologies

HTML/CSS JavaScript ReactJS

#### Databases

MySQL MongoDB

---

## Experience

### Python Instructor

IEEE SIG

June 2021

- Taught Python students
- 

## Projects

### Grocery Management System

February 2021

- Built a grocery management application using C++ for managing the tasks of ordering and delivering grocery items to customers.

### Health and Fitness Website

March 2021

- A fitness website built for a gym using HTML, CSS, JavaScript, PHP and MySQL that provides fitness courses and health facts.

### Food Ordering Application

July 2021

- Building a GUI application using JAVA and MySQL for a restaurant

### File Security System

August 2021

- A system which can be used for encryption and decryption of files in a UNIX/Linux environment built using Shell Scripting
- 

## Courses

### Python for Everybody Specialization

Coursera | University of Michigan

June 2020

### Web Design for Everybody Specialization

Coursera | University of Michigan

July 2020

### Building Web Applications in PHP

Coursera | University of Michigan

September 2020

### Programming in C++

NPTEL | Indian Institute of Science

December 2020

### Developing Cloud Applications with Node.js and React

edX | IBM

June 2021