# VAISHALI K

+91 6362403219 «vaishalikerpala@gmail.com » linkedin.com/in/vaishalik012004 » Mangalore, India

#### **OBJECTIVE**

As a final-year Computer Science student pursuing my BE, I am eager to take the first step in my career. With a solid grasp of programming languages such as Java, Python, as well as problem-solving skills. I am actively seeking internship or entry-level opportunities in reputable software companies to apply my skills, gain industry experience, and learn from seasoned professionals

### **EDUCATION**

XII - Science(PCMB)

K V G College of Engineering Sullia Dakshina Kannada Bachelor of Engineering - Computer Science and Engineering K P S Gandhinagara Sullia Dakshina Kannada

9.27 CGPA 2019 - 2021

97.33%

2021 - 2025

### **SKILLS**

**Programming Languages** Java, C, Python, JavaScript

Web Development HTML, CSS **Databases & Tools MySOL** 

Additional Skills Artificial Intelligence, Machine Learning

### **INTERNSHIPS**

## **Intra Institutional Internship**

Seventh Sense Talent Solution

October 2022 (10 days)

- Participated in an internship focused on foundational skills in computer science, contributing to team-based projects within an academic setting.
- Gained practical experience in applying theoretical knowledge to solve real-world problems, supporting the development of technical and collaboration skills.

## **AWS & Cybersecurity Internship**

Techbyheart

November 2023 (10 days)

- Completed intensive training in AWS and Cybersecurity, developing foundational skills in cloud computing and security protocols.
- Engaged in hands-on exercises, gaining proficiency in securing cloud environments and understanding the essentials of cybersecurity practices.

## **PROJECTS**

### Bank Management System (DBMS Mini Project)

- Developed a database-backed system to connect clients with banking data, improving accessibility and user experience.
- Implemented core functionalities such as account management, balance checks, and transaction tracking.
- Ensured secure client interactions through a streamlined interface using SQL and Python.

### **Android Healthcare App (Mini Project)**

- Developed a mobile app to offer comprehensive healthcare management and information services.
- Implemented features including appointment scheduling, health articles, and medication tracking.
- Created a user-friendly interface with secure data handling, enhancing accessibility to healthcare resources.

## **CERTIFICATIONS**

Python for Data Science

Programming in C

NPTEL (September 2024)

Coursera (November 2024)

Infosys Springboard (September 2024)

## HOBBIES

- Drawing
- Singing
- Dancing
- Playing Throwball and Volleyball

Introduction to Front-End Development