# C

# SAFA BANU

safwanabanu7@gmail.com



Aliyur Road Belwai



### SUMMARY

I am a highly motivated and detail-oriented software developer with a strong foundation in web development and programming languages such as HTML, CSS, JavaScript, Java, C, and C++. My passion for coding and problem-solving has driven me to excel in creating user-friendly web applications and systems. With a keen eye for design and a commitment to delivering high-quality software My dedication to continuous learning and staying up-to-date with industry trends ensures that I can adapt to the evolving demands of the tech world.

#### **EDUCATION**

#### Yenepoya Institute Of Technology

BE in Information Science 2020-2024 CGPA:9

#### Christ King Pu College

Secondary High School Percentage-88%

#### **Christ King High School**

SSLC

Percentage-93.28

#### SKILLS

- Proficient in HTML5, CSS3, and JavaScript.
- Strong knowledge of Java, C, and C++.
- Familiarity with front-end libraries and frameworks.
- Responsive web design and mobile-first development.
- Cross-browser compatibility testing.
- Web performance optimization.
- Problem-solving and debugging skills.
- Strong communication and teamwork abilities.

#### CERTIFICATIONS

- CSS and JavaScript crash course-Udemy
- IITB Spoken Tutorial Java
- IITB Spoken Tutorial Cpp
- Introduction to Front End Development by Meta-Coursera

## PROFESSIONAL EXPERIENCE

#### Full Stack Web Developer

Zephyr Technologies

During my internship at Zephyr Technologies, I honed my skills in HTML, CSS, JavaScript, PHP, and MySQL. I developed user-friendly websites with responsive designs, implemented interactive elements, and managed databases. Collaborating with the team, I resolved technical issues and stayed updated on industry trends. This internship fueled my passion for web development, and I'm excited to apply my skills to future projects.

#### **PROJECTS**

#### **Laundry Management System**

Designed and developed a comprehensive laundry management system using HTML, CSS, PHP, and JavaScript. Implemented user authentication, order tracking, and billing functionalities. Improved system efficiency by optimizing database queries, resulting in a 20% reduction in processing time.

### **Tourist Reservation Management System**

Developed a tourist reservation system in C++ with file structure, enabling efficient management of tourist information and reservations. Designed a user-friendly command-line interface, conducted input validation, and ensured error handling. Optional features include user authentication for access control.