# Abraham Bill Clinton R

Chennai, Tamil Nadu • + 91 6381018516 • abrahambill clinton@gmail.com • linkedin.com/in/abraham-bill-clinton Portfolio: https://portfolio-abraham25.netlify.app

# Front-End Developer

**Front-End Developer** with hands-on experience building responsive, user-centric web applications using **React**, **Tailwind CSS**, **Java**, and **Spring Boot**. Proficient in designing clean and intuitive UI, integrating **REST-ful APIs**, and implementing full-stack solutions following **microservices architecture**. Skilled in **Agile development**, with a focus on writing scalable, maintainable, and modern code.

### **WORK EXPERIENCE**

RK TechSoft India•Chennai, Tamil Nadu•11/2024 - 12/2024 Software Development Intern•Internship

- •Collaborated on a team project to develop a Cricket Academy Management System using PHP and MySQL.
- •Gained practical experience in full-stack web development, database design, and implementing core modules such as player registration, match scheduling, and fee tracking.

#### **EDUCATION**

# Bachelor of Computer Applications (BCA)

St. Thomas College of Arts and Science · Chennai

#### **CERTIFICATIONS**

# Java Full Stack Development (JFSD) •02/2025

Java Full Stack Development - Revamp Academy (Completed May 2025)

#### **PROJECTS**

## E-commerce Website

Built a responsive e-commerce front-end using **React (Vite)** and **Tailwind CSS**, with product listing, cart management, and dynamic UI updates. Integrated a dummy API and managed state using **React** and **JavaScript**.

## Cyberpunk 2077 Game Website (Recreation)

Recreated the **Cyberpunk 2077** website using **React** and **Tailwind CSS**, featuring a futuristic UI with smooth animations and responsive, mobile-first design. Implemented interactive components and hosted the project on **Netlify**.

## Railway Reservation System

Developed a Spring Boot-based backend with **RESTful APIs** for managing train schedules, passenger records, and reservations. Implemented **CRUD operations**, entity relationships using **JPA/Hibernate**, and used **H2 in-memory database** for rapid development and testing.

#### Course Management System

Built a backend system using **Java** and **Spring Boot** to manage courses, student enrollments, and instructor data. Utilized **Spring Data JPA**, **H2 Database**, and exposed **REST APIs** for performing core data operations efficiently.

#### **SKILLS**

- Languages: Java, JavaScript
- Front-End: CSS3, HTML5, React, Tailwind CSS
- Back-End: JDBC, RESTful APIs, Spring Boot
- Databases: H2, MySQL
- Tools: Git, GitHub, IntelliJ IDEA, Postman, VS Code
- Interests: Figma Design, Painting, Portrait Drawings