

VAISHNAVI KANTHA

8639124881 || yaishukantha15@gmail.com || [Github.com](#)

CAREER OBJECTIVE:

As a beginner Java Developer, my career objective is to leverage my foundational knowledge in Java, front-end technologies(Web Tech) and back-end technologies (Core-Java, Advance-Java) to contribute to innovative software development projects. I am eager to gain on-hands experience in building scalable, efficient, and user-friendly web-applications, while continuously learning and growing my skills in an dynamic and collaborative team environment. My aim is to become a proficient full stack developer who can contribute across the entire development lifecycle.

EDUCATION:

Masters of Computer Applications (MCA)

Aurora PG College, Nampally

CGPA: 83%

YEAR OF PASSOUT: 2025

Bachelor Of Commerce (BCom)

Dr. B. R. Ambedkar Open University

CGPA: 61%

YEAR OF PASSOUT: 2023

SKILLS:

- Core Java
- MySQL
- Web Tech (HTML, CSS, JS)
- Advance Java (JDBC, Servlet, JSP, Hibernate, Spring-Core, Spring Boot, Spring MVC, Maven)

ACHIEVEMENTS:

- Won 1st Prize in Web Development Competition and 2nd place in Code Race Competition in College Event.
- Awarded a fully funded place in the college's intensive Java Full Stack Development training program, based on academic merit and demonstrated aptitude

EXPERIENCE:

WEB DEVELOPER (INTERNSHIP)

AUG 2024 – DEC 2024

SYNCHROSERVE PVT LTD | NAMPALLY, TELANGANA

- Developed static but responsive websites using HTML, CSS, JavaScript.
- Implemented responsive design features, improving website accessibility on mobile devices.

WEB DEVELOPER (Full-Time Employment)

2020 – 2023

DOTWEB PVT LTD | MALAKPET, TELANGANA

- Developed many responsive websites using HTML, CSS, JavaScript.

-
- I've built many forms in CRUD style using PHP, AngularJS, SQL.
 - Collaborated with senior developers to debug and troubleshoot front-end and back-end issues.

PROJECTS:

Products CRUD operations Project:

I've built a products page where we can add a new product, update a product, view the list of products, and delete the product. I've used Spring Boot, Spring MVC, Thymeleaf(dependency) languages to do this project. I've even gave proper validations in the code to make sure all the mandatory fields are filled by the user.

Book Store Management Project:

I've built a book store management project using Spring Boot, Thymeleaf(dependency). This project is regarding a online book store where user can add the book details, modify the book details, delete any of the book details, and view the list of the books. The user can Add any of the book to his / her **MyBooks** List. And if the user doesn't require any book he / she can remove the book from his / her **MyBooks** List.

Console Based Application

I've built a console based application using JDBC where user can either login or create an account. After logging in the user can make operations for his account like update account details, view profile, delete profile.

User Sign-Up and Login Page

I've built a sign up and login page using JDBC and Servlet where user can sign up or login. If user is signing up for first time he will be able to see login page for confirmation. And as soon as he enters correct login details he will be able to view the home page.

Weather Project

I've built a dynamic weather forecasting project using HTML, CSS, JavaScript and uploaded to GitHub. This project is about forecasting the temperature based on the place. I've given a input to collect data from user. Then as the user gives any place as input I'm fetching the weather conditions of that particular place and showing the weather conditions to user.

Save Nature Project

I've built a mini group project for my college using HTML, CSS, JavaScript. It is a static but responsive website and I've uploaded it to GitHub. This project was built while I was doing an Internship in Synchroserve company. This project contains sections like **Causes, Services, About Us, Contact Us**. And when we submit contact us form a mail is going to admin about user details.

And I've built other projects like **Delicacy, CafeDay, Gym-Website, Blog-Website** which are static but responsive websites.