YOGITA NARVEKAR

narvekaryogita2001@gmail.com | +91 9307988479 | Pune, Maharashtra | Github | LinkedIn Seeking a position in a reputable organization to acquire new skills for the modern industry, leverage my potential, and contribute to organizational growth.

Education

Tatyasaheb Kore Institute of Engineering & Technology, IndiaBachelor of Engineering - Computer Science | CGPA: 8.1

2019 - 2023

Skills

Java | JavaScript | C++ | HTML | CSS | GitHub | JSON | OOP's | Spring Boot | MongoDB | Node.js | React | SQL | Express | DataBase | Tailwind CSS | Cors | MERN Stack | MVC | REST API | Maven | Spring Data JPA | Hibernate | MySQL | ViteJS | Bootstrap CSS | NPM | Axios | Postman

Work Experience

TechCity Technologies private limited | Web Development Internship

Aug'22 - Sept'22

- Acquired a solid understanding of user interface and user experience design principles.
- Developed a hotel website using HTML, CSS, and JavaScript, demonstrating proficiency in front-end web development.
- Possess familiarity with essential tools including Git, CMS platforms, and hosting services, facilitating efficient collaboration and deployment processes.

AICTE NEAT | Cyber Security Internship

Mar'22 - May'22

- Demonstrated expertise in SOLID principles of cybersecurity through practical implementation in real-world scenarios.
- Proven ability to navigate and address challenges in a dynamic and competitive cybersecurity landscape.

Projects

BookStore

Technology: HTML, CSS, JavaScript, MongoDB, Express.js, React.js, and Node.js

- Developed a full-stack web application using the MERN stack (MongoDB, Express.js, React.js, and Node.js) to manage a bookstore inventory
- Developed a comprehensive CRUD (Create, Read, Update, Delete) API for managing bookstore inventory, enabling users to seamlessly add, view, edit, and delete book listings.
- Utilised MongoDB Atlas for scalable and efficient data storage.

Calculator Web Application

Technology: HTML, CSS

- Developed a fully functional web-based calculator to perform addition, subtraction, multiplication, and division.
- Designed a user-friendly interface with intuitive button layouts and clear display of results.
- Ensured accurate calculations through careful logic implementation and testing.

Employee Management System

Technology: Spring Boot, Spring Data JPA, Hibernate, MySQL Database, Maven, ReactJS, ViteJS, Bootstrap CSS, JavaScript, NPM, Axios, Postman, IntelliJ, Visual Studio Code.

- Developed and implemented CRUD REST APIs for employee management using Spring Boot, Spring Data JPA, and Hibernate.
- Created a responsive and user-friendly frontend application using ReactJS, ViteJS, and Bootstrap CSS.
- Established seamless communication between frontend and backend using Axios for efficient data retrieval and manipulation.
- Designed and maintained a MySQL database to store and manage employee information.