

Deepak Lodhi

Full Stack Developer

deepak.yunistore.in •

its.deepaklodhi@gmail.com •

github/itsdeepaklodhi •

EDUCATION

MAKHANLAL CHATURVEDI UNIVERSITY - Bhopal

Bachelor in Computer Applications - July 2023

Relevant Coursework - Web Development, Web Design, Programming with Java, Data Structures, Database Management System, Cloud Computing

PROJECT EXPERIENCE

YUNISTORE - yunistore.in [demo](#)

Yunistore is a location-based marketplace that connects vendors and customers in the same area. It allows customers to browse products online and enjoy the benefits of physical retail. It also enables vendors to market and sell their products to more relevant audience.

- Provided features such as search products, search stores, navigation, user authentication, add-update store, product management, and wishlist
- Developed Restful WebService with Spring eco-system to make development productive and application fast and secure
- Formulated Mysql database Schema by creating JPA entities and their relationship, considering business data
- Designed Frontend with React and Bootstrap for a modularized and responsive application
- Maximized security with Spring security, Jwt, and Https and performed Unit, Function, and Acceptance testing
- Adopted AWS services such as SES, S3, and Lightsail to send Emails, store Images, and Deploy web service, also deployed web app on Netlify.

PORTFOLIO - deepak.yunistore.in

My portfolio website showcases my skills and projects and includes an about me section. It also has a contact me form and displays my contact details.

- Developed a portfolio website to showcase my professionalism and dedication
- Designed it with best practices in color, typography, and spacing to make it look beautiful and elegant
- Built the entire website using only HTML, CSS, and JavaScript to enhance my basic skills.

SKILLS

Backend - Java, Spring Boot, Spring Data, Spring Security, Hibernate, REST API, SQL, MySQL

Frontend - Javascript, React, Bootstrap, HTML5, CSS3

Tools - AWS, Git, GitHub, Tomcat, Postman