

PRASHANT KHAMITKAR

Full-Stack Developer

prashantkhamitkar76@gmail.com | +919503191173 | Karve Nagar Lane No.3, Bhagyoday Colony,Pune,Maharashtra

HackerRank | **Linkedin** | **GitHub**

EDUCATION

Sunbeam Institute of Information Technology,Pune

Pune

Degree in PG-Diploma in Advanced Computing

March-2023 - August-2023

Percentage: 67.38%

Dr. Babasaheb Ambedkar Technological University, Lonere

Lonere

CIVIL B.TECH

2016 - 2020

CGPA: 7.72

SKILLS

Programming Languages: Java, Html, CSS, JavaScript, C#
Libraries/Frameworks: ReactJs, Spring Boot, Express.js, Nodejs, Microservices, .Net
Tools / Platforms: Git, VS code, Postman
Databases: Mysql

PROJECTS / OPEN-SOURCE

The Agriculture Portal | Link

Spring Boot (J2EE),ReactJs,Mysql

The Agriculture Portal for Selling and Buying All Types of Equipment is an online platform designed to facilitate the buying and selling of agricultural equipment and machinery. The project aims to provide a centralized marketplace where farmers, equipment manufacturers, and buyers can connect, transact, and meet their agricultural equipment needs efficiently.

Student Management | Link

Spring Boot (J2EE),ReactJs,Mysql

"Student Management" is a web-based application that enables students to view, purchase, and manage their course enrollments. It incorporates secure user authentication using JWT tokens, allows students to add and update their address details, and supports image uploads via multipart files. This project provides a seamless and secure user experience for managing educational pursuits.

Charts Dashboard | Link

Mysql,SpringBoot,ReactJs,ChartJs(react library)

The Charts Dashboard is a data visualization tool that utilizes Chart.js and React to display key variables such as Intensity, Likelihood, Relevance, Year, Country, Topics, Region, and City. It includes multiple filters like End Year, Topics, Sector, Region, PEST, Source, SWOT, Country, and City, enabling focused analysis and exploration of data. Built with MySQL, Spring Boot, and React for a powerful backend, it empowers users to make informed decisions backed by insightful visualizations.

Retail management system | Link

Nodejs,ReactJs,Ant Library

"Retail Management System" is a comprehensive retail analytics platform designed to empower businesses in optimizing their advertising strategies and maximizing sales performance. Leveraging intuitive data visualizations including double bar charts, donut charts, and side bar charts, this application offers detailed insights into display advertisements, sponsored brand campaigns, and promotional activities across various retail channels.

Wonderlust Diaries | Link

Spring Boot, Mysql ,Spring eureka server,Spring eureka Client,React Js

"Wonderlust Diaries" is a full-stack microservices-based web application developed to create a vibrant vlogging community. The project utilizes Spring Boot for the backend, incorporating MySQL for data storage, and React for the frontend. The microservices architecture is implemented using Spring Eureka Server for service registry and Eureka clients.

Music Player (Mini project) | [Link](#)

Javascript,Css,Html

Created a mini music player inspired by Spotify's interface using HTML, CSS, and JavaScript. The player features familiar controls like play/pause, track navigation, volume adjustment, and a progress bar. JavaScript manages audio playback and UI updates, providing users with an interactive and engaging music listening experience.

CERTIFICATIONS

- FRONTEND DEVELOPER CERTIFICATE (REACT) - **HACKERRANK (VIEW CREDENTIALS)**
- SQL ADVANCED CERTIFICATE - **HACKERRANK (VIEW CREDENTIALS)**
- JAVA CERTIFICATE - **HACKERRANK (VIEW CREDENTIALS)**