Pawan Didwaniya

💌 pawandidwaniya2000@gmail.com 📞 7778849943 👂 Ankleshwar, Guajrat 👩 Github

in Linkedin

PROFILE

A budding enthusiastic devloper looking to pursue a challenging career in esteemed organization where I can utilize my knowledge and enhance it with dedication and determination. Exploring the technologies to meet challenges that my own leading capabilities, to both organization and personal growth

PROFESSIONAL EXPERIENCE

Softvan. Intern 🔗

May 2021 - June 2021 | Ahmedabad, India Did data cleaning and data analysis using python libraries like pandas, Numpy and Matplotlib.

LANGUAGES

English, Hindi

TECHNICAL SKILLS

Frameworks

Spring, Spring Boot, Expressjs, Asp.net, Junit, Mockito

Libraries:

React js, Node js, JQuery, Redux, Axios

Languages

Java, JavaScript, C#

Tools

Git and Github, Docker, Kubernetes

***** EXTRA CURRICULAR

Trekking Adventure Activities Gaming

EDUCATION

PGDAC (Post graduation diploma in advanced computing)- 75%, CDAC Acts ∂

March 2023 - August 2023 | Pune, India

Bachelor of Engineering. Computer Science -8.51 CGPA, Gujrat Technological University

August 2018 - May 2022 | Ahmedabad, India

PROJECTS

Hungry Haven

It is a web based restaurant managment system which aims restaurant manager to add their restaurant so that registered customer can order food from their favourite restaurant and register delivery person delivers food. It consists of user modules for restaurant owners and managers, customers and delivery persons, along with functional modules like to make a order, to add and manipulate menu, assign delivery person, to update order status.

The application utilizes a RESTful API structure to facilitate seamless communication between the front-end user interface built on react library, with the back-end server which contains rest endpoints made using spring framework, and java services like jms also using Jwt for session managment.

Stay Finder

Stay Finder is a mutli-tired appliction that faclitates hotel booking managment. It consists of user modules for administrators, hotel managers and customers, along with functional modules like user authentication, hotel managment, location managment, review handling and booking managment

It utilizes a RESTful API structure to facilitate seamless communication between the front-end user interface built on react library and the backend server with rest endpoints built on spring framework and using mysql.