

SAVAN PRAJAPATI

CONTACT



+91 87954 24016



swk802@gmail.com



Noida, Uttar Pradesh, India



www.linkedin.com/in/swnkrp

SKILLS

JavaScript

Advance Java

OOPs Concept and Multithreading

Spring Boot

JPA & Hibernate

MySQL & MongoDB

DSA

JDBC

Git & [GitHub](#)

EDUCATION

Bachelor of Technology(B.Tech.)

Dr. K N Modi Institute of Engineering and Technology

Modinagar, Ghaziabad, UP

2022

CGPA - **8.09**

Intermediate

Pt. J S R D Intermediate College

Jaunpur, Uttar Pradesh

2016

Percentage - **79.80**

High School

A A K Shikhhan Sanstan

Jaunpur, Uttar Pradesh

2016

Percentage - **83.33**

LANGUAGES

English

Hindi

HOBBIES

Reading Books

Listening to Music

WORK EXPERIENCE

Software Developer Intern

JellyFish Technologies Pvt. Ltd.

July, 2022- August, 2022

- Learned using version control dev tools like Git and GitHub.
- Worked on Linux Operating System.
- Learned basic Web Development technology like HTML, CSS and JavaScript.
- I worked on their internal project Employee Management System as part of their backend development team. I learnt creating REST APIs and testing by using Postman .

Subject Matter Expert

Anutham Trainers India Pvt. Ltd.

September, 2022- November, 2022

- Creating well-explained, step-by-step solutions to questions primarily at the undergraduate level.
- Produce answers that are 100% accurate and written in clear English.
- Creating original content that is plagiarism free.
- We had to achieve the targets assigned.

PROJECTS

Library Management

[Project Link](#)

Spring Boot, Hibernate, MySQL and Restful API

December, 2022

- The main objective of this project is to manage the details of the books, author, and user.
- All the operations is performed through REST APIs.
- Add new user, search all users and searching user by user-id.
- Insert new books, search book by author-name or by subject-name.
- Issue a book to a user, get all issued books and get issued books by a user.

Delhi Metro Fare Calculator

[Project Link](#)

JavaScript HTML and CSS

August, 2022

- The main objective of this project is to calculate the fare between two stations like Delhi Metro.
- It is developed by using HTML, CSS and JavaScript.
- It includes two payments methods '**Card**' and '**Token**'.
- On **Token** normal fare is applied.
- But if you are using **Card**, you will get 10% discount on your each journey.

Recommendation System

[Project Link](#)

Python, Data Science and Machine Learning

February, 2022

- It was my college project.
- Recommendation System: It tracks the users behaviours and preferences and recommends items on the basic of it.
- The main objective of this project is to recommends similar movies, music and books to the user on the basic of selected one.
- Developed by using various python libraries like pandas, numpy, scikit-learn and streamlit on the IDLE Jupyter-Notebook and Pycharm.