

#### **My Contact**

- dixitskanddev@gmail.com
- +91-7465956023
  - Ajititmal, Auraiya, Uttar Pradesh 206121
- LinkedIn

## Hard Skill

- HTML & CSS
- JavaScript
- React.js
- JAVA
- Python
- MS Office
- Machine Learning

## Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

## **Education Background**

- Jaypee University of Information Technology Bachelor of Technology (Information Technology) 2021-2025
- Shri BBS Smriti Vidyapeeth, Auraiya Intermediate Completed in 2021
- Kanha International Academy, Ajitimal High School
  Completed in 2019

# Skand Dev Dixit Front-End Web Developer

## About Me

An Information Technology undergraduate at Jaypee University, specializing in front-end web development. Currently pursuing a B.Tech degree, I bring a passion for crafting visually appealing and user-friendly websites. With a strong foundation in Information Technology, I thrive on blending creativity with functionality. Eager to contribute my skills to real-world projects, I stay updated on the latest industry trends to ensure innovative and responsive solutions.

## Projects

#### • CPU Scheduling and Memory Allocation Simulator

This project represents an Operating System simulation developed using HTML, CSS, and JavaScript. The main objectives include solving CPU scheduling numerical and efficiently managing memory allocation. By employing front-end technologies, this project aims to enhance accessibility and engagement for users interested in exploring and visualizing CPU scheduling and memory allocation complexities within an operating system context.

#### Shop Management System

The Shop Management System, built in Java with MySQL and JDBC, optimizes retail operations. It facilitates employee management, customer interactions with secure logins, and efficient inventory control. This robust application ensures productivity by seamlessly handling tasks related to employees, customers, and inventory.

#### • WhatsApp Chat Analyzer

This project is developed using python, and its library such as pandas, matplotlib and streamlit. It facilitates user to analyze their WhatsApp chats.

#### • Sentiment Analysis from Text

This project is based on Machine Learning and Natural Language Processing. It facilitates to filter out the large dataset of reviews, comments or tweets weather they are positive or negative.

## Experience

- Member of HAC (2021-2022)
- House Captain (2018-2019)