# SIDDHARTH SINGH

## Java Developer

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# **Skills**

Frontend Development: HTML, CSS, JavaScript, ReactJS

• Backend Technologies: Java , Java 8, APIs

Database: MySQL

Programming Concepts: Problem-Solving, OOPS
 Development Tools: Git, Postman, Intellij IDEA

# **Work Experience**

TCS, Mumbai 06/2023-07/2024

### Associate Software Engineer

- Contributed to the development of a portal, using React for the frontend & integrating with backend API's.
- Developed and implemented React components using React Router to enhance navigation UI.
- Collaborated with a cross-functional team to design and implement a Java-based web application that automated key business processes.
- Reduced manual tasks and improved workflow efficiency, resulting in a 10% increase in overall operational efficiency by streamlining data entry and processing tasks.

#### SK Info Techies, Noida

04/2023-06/2023

06/2018 - 05/2022 CGPA-6.77/10

#### Software Developer

- Designed the Frontend Part.
- Used image processing and ChatGPT to extract data from bills and fill data in JSON format.
- Tech Stack: Python, CV2, OpenCV, Tesseract OCR, ChatGPT.

## Education

Pranveer Singh Institute of Technology		
B.Tech in Computer Science Engineering		

# **Project Work**

- Travel World:
  - An online platform designed to offer personalized travel experiences by integrating travel bookings, user reviews, and local recommendations.
  - Live Link: <a href="https://travelworldbysid.netlify.app">https://travelworldbysid.netlify.app</a>
- Data collection(2023):
  - o Conducting web scraping using tools like BeautifulSoup and Selenium to collect data from diverse websites.
  - Cleaning and preprocessing data to ensure accuracy and consistency. Storing and managing collected data in MS-Excel. Successfully automated data collection processes, reducing manual effort by 75%.
- College ERP Portal With Library Management And RFID Attendance(2021):
  - Automating attendance with RFID tags could save an estimated 2-5 minutes per class for teachers, amounting to hours per week.
  - Automated attendance eliminates human error in record-keeping, improving accuracy by 90-100%.
  - The e-library facility could enable 24/7 access to digital resources, potentially increasing student utilization of learning materials by 20-50%.

### Certificates

<ul> <li>Introducation to Python with Coding Ninjas</li> </ul>	07/2022 - 08/2022
The Sparks Foundation	01/2021 - 03/2021
<ul> <li>Capstone:Retrieving,Processing,and Visualizing Data with Python</li> </ul>	09/2020 - 09/2020
<ul> <li>Using Python to Access Web Data</li> </ul>	07/2020 - 07/2020