#### Svastii Shrivastava

-- Artifical Intelligence and data science engineering|JEC'27|



## Personal details



Svastii Shrivastava



svastii2004@gmail.com



+919424749911



512,Rajnagar colony, ward no 40, guraiya road, chhindwara 480001 CHHINDWARA



in linkedin.com/in/svastii shrivastava-371215290

## Languages

Hindi



English



## **Profile**

Dedicated and result-driven college student pursuing Bachelor of technology from ARTIFICIAL INTELLIGENCE AND DATA SCIENCE with focus on software development, marketing, communication team work, problem-solving and a passion for Internship field. Eager to contribute to Google and grow in software intern role.

## Education

Bachelor of Technology, ARTIFICIAL INTELLIGENCE AND DATA SCIENCE **ENGINEERING** 

2023 - 2027

Jabalpur Engineering College, Jabalpur

2022 CLASS -12th

First step Senior secondary school, Chhindwara PCM 93.2 % (CBSE)

CLASS -10th 2020

First step Senior secondary school, CHHINDWARA

### **EXPERIENCE**

Technical Core Team Member

Nov 2023 - Present

JLUG JEC

Core Team Member

Oct 2023 - Present

GDSC JEC Jabalpur

Graphics Team Member

Oct 2023 - Present

A cube (Al Awareness and Applications) Department, JEC Jabalpur

## Certificates

Introduction to Generative AI

Level 3 GenAI: Prompt Engineering

Certificate of completion of 'web development' course

Google Cloud Computing Foundations : Cloud Computing Fundamentals

Certificate of participation in 'Data science with python' course by Ecell IIT Madras

Accenture North America - Data Analytics and Visualisation Job Simulation

J.P. Morgan - Software Engineering Job Simulation

## **PROJECTS**

#### 1. Expense Tracker Project

(HTML, CSS, Javascript, Node.js, Express.js, Notion API's)

This project includes a frontend web action page and a landing page for the expense tracker. Here we provides a Node.js API for interacting with notion databases.

#### Features -

- Insert Data: Add new entries to a specific Notion table now.
- Retrieve Data: Fetch the contents of a specific Notion page.

# 2. Accenture North America - Data Analytics and Visualisation Job Simulation

(Basic Programming, Contributing to open source community, Financial Analysis, Financial Data, Git, Python, React, Technical Communication, Typescript, Web Applications)

During this simulation, I had the opportunity to step into the shoes of a Data Analyst at Accenture, working on a project for a hypothetical social media client.

- I cleaned, modeled, and analyzed seven datasets to uncover key insights into content trends, providing strategic recommendations for the client. The experience allowed me to sharpen my analytical skills and deepen my understanding of how data-driven decisions can shape business strategies.
- I also prepared a PowerPoint deck and a video presentation to effectively communicate these insights to both the client and internal stakeholders.

# 3. J.P. Morgan - Software Engineering Job Simulation

(Communication, Data Analysis, Data Modelling, Data Visualization, Presentations, Project planning, Public Speaking, Storytelling, Strategy and Teamwork)

- J.P. Morgan Software Engineering Virtual Experience on Forage August 2024
- Set up a local dev environment by downloading the necessary files, tools and dependencies.
- Fixed broken files in the repository to make web application output correctly.
- Used JPMorgan Chase's open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.