

Janardan Satapathy

Full Stack Web Development



✉ janardan7satapathy@gmail.com

📞 8249393625

📍 Bhubaneswar, Odisha in

🔗 Janardan Satapathy

Highly proficient in Python and possessing a strong theoretical foundation in Computer Science Engineering (CSE). Currently developing expertise in Artificial Intelligence (AI), specifically focusing on Machine Learning (ML) methodologies and their integration into robust software solutions. Eager to apply skills in the design and development of intelligent systems, advanced data analysis, and ML-driven applications. I am actively developing skills in full-stack web development, seeking to apply foundational knowledge in building end-to-end digital platforms. Committed to leveraging technical skills and interdisciplinary knowledge to contribute to innovative and challenging projects in the technology sector.

💼 INTERNSHIPS

PYTHON Programming Language at Scortek, Scortek

08/2024 – 09/2024

iAST, Bhopal

- Developed and implemented Python-based solutions for various projects.
- Assisted with data manipulation and scripting tasks to automate processes.

Full Stack Web Development at Pantech, Pantech

04/2024 – 07/2024

Pantech Prolabs India
Pvt Ltd.

- Building and maintaining innovative web applications, working with both front-end and back-end technologies
- Assist in the development and implementation of user interfaces using HTML, CSS, JavaScript, and potentially modern frameworks (e.g., React)
- Work with databases (e.g., SQL, MySQL) to store and retrieve data efficiently.

🎓 EDUCATION

B. Tech in Computer Science & Engineering (CSE) 7th Semester,

08/2022 – Present

Sha-Shib College of Technology, Bhopal

CGPA-7.8

Minor in Artificial Intelligence (AI), Indian Institute Of Technology (IIT), Ropar

10/2024 – 10/2025

Class XII in Science, D.A.V Public School Pokhariput, Bhubaneswar

04/2020 – 03/2022

Percentage-76.2%

Class X, D.A.V Public School Pokhariput, Bhubaneswar

04/2008 – 03/2020

Percentage-93%

SKILLS

- Leadership
- Teamwork
- Fast Learner
- Highly Organized
- Computer Skills
- Flexibility and Adaptability
- Ability to Work in a Team
- Microsoft Office
- Management
- Ability to Multitask
- Communication Skills

LANGUAGES

| |
|----------------|
| English |
| Fluent |
| Odia |
| Fluent |
| Hindi |
| Intermediate |

PROJECTS

Personal Portfolio, *Personal page along with a Query Form*

This project is a single-page, fully responsive web application that serves as a personal portfolio or a simple contact page. The application is built using modern front-end practices, focusing on a clean, elegant, and user-friendly interface.

GitHub Repository Link :- <https://github.com/Janardan3satpathy/Portfolio> 

Opinion Evaluation

Opinion Evaluation is the structured process of examining unstructured customer feedback (reviews/Opinions) to identify patterns, gauge sentiment, and uncover actionable insights. It serves as a vital tool for businesses to understand user satisfaction and improve products or services.

GitHub Repository Link - <https://github.com/Janardan3satpathy/Opinion-Evaluation> 

Name Matcher

A name-matching system that finds the most similar names from a dataset when a user inputs a name.

GitHub Repository Link :- <https://github.com/Janardan3satpathy/Name\ Matcher> 

Receipt Chat Bot

An AI-based Recipe Chat BOT that is used to provide recipes by only using the ingredients.

GitHub Repository Link :- <https://github.com/Janardan3satpathy/Receipt\ bot> 

AI in Market Analysis, *Global Ai Job market and Salary Prediction using AI*

This project develops an advanced Machine Learning (ML) regression model to accurately predict and analyze global salaries based on key professional and geographic factors. The goal is to provide data-driven salary benchmarks, expose global compensation trends, and deliver actionable insights for job seekers, recruiters, and companies navigating the dynamic international job market.