Spandan Raj

Email: spandanraj2022@vitbhopal.ac.in

Education

VIT Bhopal University Bhopal, Madhya Pradesh
B.Tech Expected May 2026

Major in Computer Science & Engineering CGPA: 8.10

Minor In Cloud Computing

 12th Standard
 Berhampur, Odisha

 D.A.V Public School CBSE
 June 2021

Percentage: 85.8%

10th StandardBerhampur, OdishaDAV Public School CBSEMay 2019

CBSE Percentage: 91.6%

Projects

Recipe Sharing Website

(August 2023-October 2023)

- **Description:** Developed a cloud-based recipe sharing website that allows users to share, discover, and save recipes from around the world. The platform provides a user-friendly interface for recipe browsing, submission, and categorization.
- Technology: JavaScript, Python, HTML/CSS
- Team Project: 5 members
- Role: Web Developer, Backend Developer
- Results: Average 700 views/month
- Link: https://sparkit14.github.io/CulinaryCanvas-/

SalesGPT

(January 2024-May 2024)

- **Description:** Developed an automated Sales CoPilot designed to streamline and enhance the sales process using advanced machine learning and backend technologies. The system aimed to assist sales teams by providing real-time data insights, predictive analytics, and automated recommendations, thus boosting efficiency and sales performance.
- Technology: JavaScript, HTML/CSS, Python, Java
- Team Project: 5 Members
- Role: Data Scientist, Backend Developer

Skills and Certifications

Technical Skills: C++, JAVA, Python, Proficient in Implementation of Data Structure & Algorithms, A good knowledge of web and software design (Beginner), MERN Stack

Languages: Fluent in English, Hindi and Oriya.

Certifications & Training: Python Essentials (VITyarthi) - February 2023

Fundamentals Of AI/ML (VITyarthi)) - April 2023

C++ Essentials – May 2024

HTML, CSS, Javascript for Web Developers – January 2024

Additional

- Member, Hackathon Team (Innovation Pune)
- Event Head, Odia Club
- Core Member, MUN Club
- Research Team, Fintech Club
- Avid Website Geek– Repo Numerous Repositories for own personal touch