A passionate Software Developer, I have been working on many projects. Proficient in multiple programming languages, frameworks, and software development methodologies. Thrives on the challenge of staying ahead of evolving data, working tirelessly to implement robust measures and software Management and Data Analytics. Always willing to explore and stay updated with the latest technologies and industry trends to enhance my skill.

Academic	Details			
COURSE	INSTITUTE / COLLEGE	BOARD / UNIVERSITY	SCORE	YEAR
BCA	Shri Shankaracharya Mahavidyalaya Durg	Hemchand Yadav University Durg	80.1%	2024
CLASS XII	Mar Gregorios Memorial Senior Secondary School	CBSE	62.8%	2021
CLASS X	Mar Gregorios Memorial Senior Secondary School	CBSE	76.2%	2019

# **Professional Skills**

- C C++
- Python
- Java
- DBMS
- Dot Net Technology Pandas
- Power Bi Git Hub Data Structures & Algorithms Operating System Command line
- Django Framework OOPS HTML CSS MS Office Web Development Data Analysis
- Matplotlib Notion

Ī	ool	S	aı	nd	ID	Es:	

• IntelliJ IDEA, Visual Studio Code, PyCharm

## **Operating Systems:**

• Linux, Windows, macOS

- Database
  - · Relational: MySQL, SQLite

### **Projects**

Topic: Supermarket Data Analysis - Data Analysis

Duration 15 Days

Role: Data analyst

**Description:** This project involves processing and analyzing over 1,00,000 data entries using multiple data frames to visualize and interpret extensive datasets over more than 20 Problems.

Technology used: Python (Pandas, NumPy, Matplotlib), MySQL, Power Bi, MySQL

Topic: Recipe Management System – Web Development

Duration 1 Months 17 Days

Role: Full Stack Developer

**Description:** Engineered a robust and scalable platform enabling restaurants to efficiently search for and add new recipes, enhancing culinary innovation and operational efficiency.

Technologies Used: HTML, CSS, JavaScript, Python (Django)

Topic: Work Lancer - Web Development

**Duration 3 Months** 

Role: Full Stack Developer

**Description:** Developed a scalable online freelancing platform that seamlessly connects freelancers with clients seeking

specific services and projects.

Technologies Used: HTML, CSS, JavaScript, Python (Django), SQLite

## Certifications

#### **Advance Python Programming**

Sarva I.T. & Educational Development (INDIA)

Serial Number - 033256694326

Date: 30-Sept-2023 Licensed by Govt. of India

#### **Interpersonal Skills**

- Generating Images with AI Improving Communication skills Exploring New Technologies
- Video/Photo Editing Content Creator Guiding and teaching About Technology