I am a self-taught Data Scientist who turns caffeine into code and data into insights. My journey in data science has been driven by relentless curiosity, countless late nights, and a passion for solving complex problems. From building machine learning models to analyzing datasets, I've turned challenges into impactful solutions. With a strong foundation in AI and ML, I am constantly learning and pushing the boundaries of data science. I thrive on hackathons, tech meetups, and collaborative problem-solving, always eager to innovate and contribute to cutting-edge projects in dynamic teams."

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

Programming: Python, Java, MySQL, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn

Data Visualization: Power BI, Looker Studio, Quadratic AI, Excel

Cloud & Deployment: Terraform, Microsoft Azure, Amazon AWS, GitHub Actions, Docker, Heroku

Frameworks: Fast API, Django, Flask, Streamlit **Web Scraping:** Beautiful Soup, Selenium, Scrapy

Databases: MySQL, SQLite, PostgreSQL, Neo4j, PHP

Additional Skills: Data Structures & Algorithms, Command Line, OOPS, CI/CD

Certifications

Advance Python Programming

Sarva I.T. & Educational Development (INDIA)

Serial Number - 033256694366

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

Web Scraping In Python Licensed by Udemy

Data Visualisation

TATA

Serial Number – xEudtu37622LHx7R4

Date: 15-12-2024

Licensed by Forage

Projects

HireFireAl.cloud - Al-Powered Resume Builder & Real-Time Job Seeker Platform

- Developed a full-stack web application that builds optimized, ATS-friendly resumes using AI and keyword analysis.
- · Integrated real-time job scraping using public APIs to fetch the latest job openings matching user profiles.
- Implemented FastAPI backend with CI/CD deployment on Azure using GitHub Actions.
- Included features like PDF resume export, web scraping automation, and job-role suggestion engine API .

Technologies Used: FastAPI, Python, BeautifulSoup, Azure, GitHub Actions, HTML, CSS, JavaScript

Student Marks Prediction - Supervised ML

- Built a regression model to predict student marks based on study hours and attendance.
- Cleaned and prepared data, applied supervised ML, and evaluated model performance.
- · Visualized key factors influencing academic scores.

Technologies Used: Python, Pandas, Scikit-learn, Matplotlib , Streamlit

❷ Link: Refer Portfolio for latest version

Interpersonal Skills

Founder – GetSetAl Innovation

Duration: May 2024 - Present

• Leading an Al-driven innovation hub focused on building real-world, socially impactful tech solutions Community Actively Working in the field of Data science Machine Learning and Al.