

VAGVEDI KINIKAR

8141474477 • vagvedikinikar@gmail.com
<https://www.linkedin.com/in/vagvedikinikar/>

SUMMARY

Tech-savvy innovator blending code, creativity, and content — from building real-time web apps to decoding data stories. Driven by curiosity, powered by Python, and always ready to turn ideas into impact.

WORK EXPERIENCE

Data Science Intern, ShadowFox	Aug 2025 – Sept 2025
<ul style="list-style-type: none">Created campus-centric creative and editorial content for events and campaigns.Collaborated with club members to promote writing initiatives and engage student communities.	
Web Developer Intern, The Aditya Birla Group	May 2025 – Jul 2025
<ul style="list-style-type: none">Developed internal web tools like Water Chemistry and Movie Booking Portal using HTML, CSS, JavaScript, and Oracle APEX.Enhanced user experience with responsive design and real-time data integration.Collaborated across teams to deliver scalable web solutions for industrial use.	
Content Writer Intern, InAmigos Foundation (Project Jeev)	Jun 2025 – Jul 2025
<ul style="list-style-type: none">Wrote impactful articles on animal welfare and sustainability.Enhanced web and social media presence through storytelling content.	
Data Analyst (Virtual Internship), Accenture	Oct 2024 – Nov 2024
<ul style="list-style-type: none">Conducted data cleaning, analysis, and visualization.Delivered storytelling presentations to communicate insights effectively.Developed client-ready dashboards using Power BI and Python.	
Software Engineer (Virtual Program), Goldman Sachs	Sep 2024 – Oct 2024
<ul style="list-style-type: none">Worked on cybersecurity tasks including leaked password cracking.Applied secure coding principles and problem-solving techniques.	
Content Writer Intern, EARTH5R	May 2025 – Jun 2025
<ul style="list-style-type: none">Contributed engaging articles focused on environmental awareness and sustainable living.Assisted in content research, editing, and publication across digital platforms.	

EDUCATION

Bachelor of Technology in Computer Science	Aug 2023 – Jun 2027
SRM Institute of Science and Technology	
<ul style="list-style-type: none">Specialization in Big Data AnalyticsCGPA: 9.83	

ADDITIONAL INFORMATION

- Technical Skills: Python, Java, C, Pandas, NumPy, Matplotlib, Seaborn, Machine Learning, HTML, CSS, JavaScript, Oracle APEX, MySQL, SQLite
- Tools & Software: VS Code, GitHub, Tableau, Power BI, MySQL Workbench, Oracle APEX
- Languages: English (Fluent), Hindi (Fluent), Marathi (Fluent)
- Certifications: Python Basic (HackerRank), SQL Advanced (HackerRank), Java for Beginners (Simplilearn), Introduction to Data Science (Simplilearn), Python and Flask Framework (Udemy), Python Flask and Web Framework (Udemy), Data Visualization with Python and Tableau (Udemy), Cognitive Connections – Department of Mathematics (SRM)
- Awards/Activities: Recognized for delivering live web projects at Aditya Birla Group, Active contributor to writing and tech clubs at SRM