Prajapat Kavitha

prajapatkavitha0406@gmail.com | +91 82475 96367 | Ongole, India

HackerRank | GitHub | Linkedin | Portfolio

PROFESSIONAL SUMMARY

Detail-oriented and results-driven Computer Science Engineering student specializing in AI and Machine Learning. I've built full-stack web apps and machine learning models—everything from a phishing URL detector using Django and TensorFlow to responsive portfolio sites with HTML, CSS, and JavaScript. Through multiple internships, I sharpened my problem-solving, collaborated on real projects, and learned to write clean, maintainable code. I'm eager to join a team where I can keep learning, tackle challenges head on, and contribute ideas.

EDUCATION

• B.Tech, Computer Science Engineering (AI & ML)

Rise Krishna Sai Prakasam Group of Institutions, Ongole (2021 – 2025)

CGPA 8.85

• Senior Secondary Education (MPC)

Sri Saraswathi Junior College, Ongole (2018 – 2020)

GPA: 9.94

• Secondary Education

Apex High School, Ongole (2017 – 2018)

GPA: 10.0

SKILLS

• **Programming Languages:** C, Python, Java

• Web Development: HTML, CSS, JavaScript

• Frameworks: Bootstrap, Django

- Databases & Data: SQL, Data Visualization, Exploratory Data Analysis
- Tools: VS Code, Git, GitHub, Jupyter Notebook, Google Colab, Power BI, Microsoft Excel and PowerPoint with AI
- Machine Learning: SQL, Pandas, NumPy, scikit-learn, TensorFlow, ML Algorithms, Deep Learning
- Other: Data Structures & Algorithms, OOP, Generative AI Prompt Crafting

EXPERIENCE

• Web Development Intern (CodSoft)

Remote | 2024-10 - 2024-11

Created responsive web projects (portfolio, calculator, landing page).

Designed and deployed web applications using HTML, CSS, JavaScript, VS Code and GitHub.

• Web Development Intern (Codtech IT Solutions)

Remote | 2024-09 - 2024-11

Developed frontend components using HTML, CSS, JavaScript, Bootstrap.

Developed responsive and user-friendly web pages and Gained hands-on experience in web development.

• Python Full Stack Virtual Internship (Excelr Edtech Pvt. Ltd)

Remote | 2024-08 - 2024-09

Completed 6-week training and Developed full-stack web applications using Python, HTML, CSS, JavaScript.

• Java Intern (Internship Studio)

Remote | 2024-11 - 2024-12

Developed a Restaurant Menu and Bill Management System using Java.

Enhanced problem-solving through algorithm optimization and debugging.

• Artificial Intelligence Intern (SkillDzire)

Remote | 2024-12 - 2025-04

Completed 4-month virtual internship with various tasks.

Gained hands-on experience in Python, Artificial intelligence, Machine Learning.

PROJECTS

• Phishing URL detection using machine learning | Live Demo

- Duilt phishing detection model with 80% accuracy on 5,000+ URLs.
- Trained ML models to flag phishing URLs using scikit-learn, and TensorFlow, Pandas, NumPy.
- Developed backend in Django, Python and a simple web interface with HTML/CSS/JavaScript.

• Cafe Website Live Demo

- o Developed a front-end Cafe Website using HTML, CSS, and JavaScript to promote a fictional cafe.
- Features include a responsive menu display, interactive contact form, and dynamic elements like menu filtering or image sliders for an engaging user experience.

• My Restaurant | Live Demo

Developed an interactive restaurant website using HTML, CSS, and JavaScript to showcase a dining experience. Features a responsive design with an interactive menu, contact form, and dynamic elements.

• RestroFlow - Restaurant Management System | Live Demo

- Developed a front-end Restaurant Management System using HTML, CSS, and JavaScript to simulate restaurant operations with fictional data.
- Features include menu management with updates, table availability checking, order processing, and bill generation with dynamic calculations.

Attendance Management System | Live Demo

 Developed a front-end Attendance Management System using HTML, CSS, and JavaScript to simulate attendance tracking with fictional data

• Image to Pencil Sketch converter | Live Demo

- o Developed an Image to Pencil Sketch web app using HTML, CSS, and JavaScript.
- Enables users to upload images and apply a pencil sketch effect with interactive controls for a hand-drawn look, using canvas-based image processing.

Drawing App| Live Demo

- Developed an interactive Drawing App using HTML, CSS, and JavaScript to enable freehand sketching in the browser
- Features include a canvas for drawing, brush size and color selection, and dynamic tools like eraser and clear functions for an intuitive user experience.

• Sentiment Analysis Web Application | Live Demo

- Developed a front-end Sentiment Analysis web app using HTML, CSS, and JavaScript.
- o Allows users to input text and analyze sentiment (positive, negative, neutral) with a rule-based approach, featuring interactive controls and a responsive design.

• Calculator | Live Demo

Developed Calculator using HTML, CSS, JavaScript, Visual Studio Code

• Python Mini Projects | Live Demo

o Created To-Do List App, Password Generator, Rock-Paper-Scissors game in Python.

Java Project | Live Demo

- o Implemented a Java application for menu and billing management.
- Applied OOP principles and optimized data structures for efficient item lookup and billing calculations.

EXTRA - CURRICULAR ACTIVITIES

Certifications

o Artificial Intelligence Foundation Certification - Infosys

Competitions

- o 1st Place, Poster Presentation (Intraspecific)
- o Participant, Technical Quiz (Interspecific)
- o Winner, Various Competitions at School

Workshops & Training

- o 3-Day SQL Bootcamp LetsUpgrade.in
- ChatGPT & AI Tools Be10x
- o AI Tools Freedom With AI
- o Excel Using ChatGPT & AI Tools Tech Gurukul
- o Full Stack Development Hackathon Brainovision

CERTIFICATIONS

- Artificial Intelligence Foundation Certification (Infosys Springboard) View Certificate
- Artificial Intelligence Fundamentals(IBM SkillsBuild) View Certificate
- Introduction to Artificial Intelligence (Infosys Springboard) View Certificate
- Introduction to Deep Learning (Infosys Springboard) View Certificate
- Data Science Foundations Level 1(Cognitive Class (IBM)) View Certificate
- Get Started with Power BI(Microsoft Learn) View Certificate
- Model Data with Power BI (Microsoft Learn) View Certificate
- Introduction To Internet Of Things(NPTEL Swayam) View Certificate
- Basics of Python (Infosys Springboard) View Certificate

- Joy of Computing using Python (NPTEL Swayam) View Certificate
- ChatGPT for Beginners (Great Learning)- View Certificate
- ChatGPT for Microsoft PowerPoint (Great Learning) View Certificate
- Prompt Engineering for ChatGPT (Great Learning)- View Certificate
- Deloitte Australia Data Analytics Job Simulation (Forage)- View Certificate
- Develop GenAI Apps with Gemini and Streamlit Skill Badge (Google)- View Certificate
- Build Real World AI Applications with Gemini and Imagen Skill Badge (Google)- View Certificate
- Prompt Design in Vertex AI Skill Badge (Google)- View Certificate
- Introduction to generative AI for trainers (Microsoft)- View Certificate
- Tata Group Data Visualisation: Empowering Business with Effective Insights (Forage)- View Certificate
- Goldman Sachs Excel Skills for Business Job Simulation (Forage)- View Certificate
- Deloitte Australia Data Analytics Job Simulation (Forage)- View Certificate