

Prajapat Kavitha
+91 82475 96367 , Ongole, India.
Prajapatkavitha0406@gmail.com
<https://www.linkedin.com/in/prajapat-kavitha-53421a289>

OBJECTIVE :

I am a passionate Computer Science student aware about programming languages and solved various problems in my journey of learning.To secure an entry-level position where I can apply my skills and knowledge to contribute to the company's growth and learn from experienced professionals.

EDUCATION :

Bachelor in Computer Science:	
Rise Krishna Sai Prakasam Group Of Institutions,Ongole (2021-present)	CGPA - 8.7
Intermediate :	
Sri Saraswathi Junior College,Ongole(2018-20)	Aggregate - 95.3
Secondary Education :	
Apex High School (2017-18)	Gpa-10.0

SKILLS:

Programming Languages	C, Python, Java
Web Development Tools	Html, CSS, Javascript
DataBase Management	SQL
Tools and Softwares	Visual Studio, Github,
DSA	DataStructures using python
Data Analysis and Visualization	Power BI
Productivity and Presentation	Microsoft PowerPoint and Microsoft Excel with AI
AI and Emerging Tech	Prompt Engineering

EXPERIENCE :

web development intern :	
CodSoft	Oct -Nov 2024
<ul style="list-style-type: none">Successfully completed 4 weeks virtual internship .Completed various tasks assigned throughout the internship.Developed a portfolio, calculator and landing page using html, CSS, javascript.	
Python Full Stack Virtual Internship:	
Excelr Edtech Pvt. Ltd	Aug-sep 2024
<ul style="list-style-type: none">Successfully completed 6 week virtual internship and training.Developed full-stack web applications using Python, HTML, CSS, and JavaScript.Developed Restaurant websites, cafe website .	
web development intern :	
Codtech IT Solutions	Sept -Nov 2024
<ul style="list-style-type: none">Successfully completed 2 months virtual internship .gained hands-on experience in web development.Developed responsive and user-friendly web pages using HTML, CSS, JavaScript, and Bootstrap.	
Java intern :	
Internship Studio	Nov - Dec 2024
<ul style="list-style-type: none">Successfully completed 4 weeks comprehensive training on Java programming.developed Java Project for Restaurant Menu and Bill Management System.Strengthened problem-solving and debugging skills .	
Artificial intelligence intern:	
SkillDzire	Dec 2024 - Apr 2025
<ul style="list-style-type: none">Successfully completed 4 months virtual internship .	

- Completed various tasks assigned throughout the internship.

PROJECT :

Websites (Restaurant , Cafe, landing page and portfolio):

- Developed a courses website using html, css , html5, css3 ,javascript,Visual Studio .
- Developed portfolio, cafe website ,restaurant website and landing pages.

No-Code Web Development Project:

- Developed a no code responsive website to promote waste recycling and sustainability.
- Utilized Bootstrap and pre built templates for rapid development.

Developed calculator :

- Developed a calculator using html, css, ,javascript,Visual Studio .

python projects:

- Developed projects for password generation,to do list, rock paper scissor game using python, IDLE , Visual Studio Code,GitHub

Java project:

- Developed a Java Project for Restaurant Menu and Bill Management System using Java, Eclipse,GitHub

phishing URL detection using machine learning

- Developed a machine learning-based system to detect phishing URLs.
- Utilized Python libraries: NumPy, Matplotlib, scikit-learn, and TensorFlow.
- Built backend using Django framework.
- Designed user interface with HTML, CSS, and JavaScript.
- Implemented a model to extract features and classify URLs as phishing or legitimate.

EXTRA - CURRICULAR ACTIVITIES :

- Artificial intelligence foundation certification by infosys.
- Secured first place in intraspecific competition (poster presentation).
- Won various competitions at school.
- Hobbies include listening music,drawing, cooking .
- Participated in interspecific competition (technical quiz).
- **Participated workshops :**
 - Completed 3 days SQL Bootcamp by LetsUpgrade.in
 - A workshop on ChatGPT and AI tools with Be10x.
 - masterclass with Freedom With AI .
 - Tech Gurukul Excel Using ChatGPT & AI Tools Workshop.
- Full stack development (3 days Hackathon) by Brainovision Solutions India Pvt.Ltd .

CERTIFICATIONS:

OpenLearn :

- Simple coding(Python).

Forage:

- PwC Switzerland's Power BI simulation.

Cognitive class :

- Data science foundations level 1(IBM).

Great learning :

- ChatGpt for beginners .
- ChatGpt for Microsoft PowerPoint .
- prompt engineering for ChatGpt.

infosys springboard :

- Artificial intelligence foundation certification .
- Basics of python.
- Introduction to deep learning .
- Introduction to Artificial intelligence.

Coursera :

- Machine Learning Specialization by Stanford University

IBM SkillsBuild:

- Artificial intelligence fundamentals.

Microsoft learn :

- Get started with Power BI
- Model Data with Power BI

nptel swayam :

- joy of computing using python