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

**Al and Emerging Tech**  Prompt Engineering

# EXPERIENCE :

**web development intern :**

**CodSoft**  Oct -Nov 2024

* 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:**  Aug-sep 2024

**Excelr Edtech Pvt. Ltd**

* 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

* 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 :**  Nov - Dec 2024

**Internship Studio**

* 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:**  Dec 2024 - Apr 2025

**SkillDzire**

* 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 porfolio, 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