

Syed Kareema

4th year B.Tech, Computer Science & Engineering(AI&ML)
Rise Krishna Sai Prakasam Group of Institutions

Phone : +91 – 9390162771
Email :kareemasyed9@gmail.com
Address :Ongole,Prakasam

Linkedin:<http://www.linkedin.com/in/kareema-syed-770b75269>

Education

2021-2025	Rise Krishna Sai Prakasam Group of Institutions Bachelor of Technology, Computer Science & Engineering(AI&ML)	8.33/10
2019-2021	12 th (Senior Secondary Examination) Narayana Junior College	97%
2018-2019	10 th (Secondary Examination) Gowtham Model School	95%

Internships & Trainings

May-July 2023	AWS Cloud Virtual Internship <ul style="list-style-type: none">• Successfully completed a 10 week virtual internship and training.• Used all the services offered by AWS and made sample real time websites.
Sep-Nov 2023	Juniper Networking Cloud Virtual internship <ul style="list-style-type: none">• Successfully completed a 10 week virtual internship and training.• Analysed all the cloud concepts and their purposes
Jan-Mar 2024	Juniper Networking Virtual internship <ul style="list-style-type: none">• Successfully completed a 10 week virtual internship and training.• Learnt about computer networks and aced all the module assignments.
Apr-June 2024	Google Android Developer <ul style="list-style-type: none">• Successfully completed a 10 week virtual internship and training.• Learnt about all the concepts of android development.• Learnt about kotlin.
Apr-June 2024	Cyber Security - PaloAlto Networks <ul style="list-style-type: none">• Successfully completed a 10 week virtual internship and training.• Learnt the neccessity of security in cyber networks.
April 2024	Web Development Intern - Codsoft <ul style="list-style-type: none">• Successfully completed a 4 week virtual internship and training.• Completed various tasks assigned throughout the internship.• Developed porfolio and landing pages.
Apr-Jun 204	Web Development Intern - Octanet services Pvt. Ltd <ul style="list-style-type: none">• Successfully completed virtual internship and training.• Completed various tasks assigned throughout the internship.• Developed porfolio and landing pages.• The internship helped me strengthen my skills in web technologies.

Academic Projects

Breakfast - The Crucial Meal ([Breakfast-The Crucial Meal](#))

- Used web technologies like HTML and CSS to develop a blog about breakfast.
- I was responsible for developing the entire project.

Booking Consultation Sessions ([Booking Consultation](#))

- Developed a no code responsive website for booking sessions.
- Webflow was used for the entire project

The Dietician Website ([The Dietician](#))

- Developed a no code responsive website for dietician consultancy.
- Canva was used for the entire project.

ScholarNook([ScholarNook](#))

- Developed a courses website using html, css , html5, css3 and JavaScript
- Visual Studio and Canva were used.

Technical Skills

Languages C, Python,Java,Data structures through C

Web Technologies MySQL,HTML,CSS,JavaScript

Additional Information

2023 Secured first place in inter-collegiate poster presentation competition.

2014-2018 Won various prizes in fine arts competitions at school
Hobbies include reading listening music,watching movies

Certifications

AWS

- AWS Academy Graduate - AWS Academy Cloud Foundations
- AWS Academy Graduate - AWS Academy Cloud Architecting

Google

- Google Analytics Certification
- Google Ads Search Certification
- Google play academy - Store listing certificate
- Fundamentals of Digital Marketing

Microsoft

- Career Essentials of Generative AI by Microsoft and LinkedIn

LinkedIn

- Ethics on age of Generative AI
- Generative AI:The Evolutional Thoughtful Online Search
- Introduction to Artificial Intelligence
- Streamlining your work with microsoft Bing Chat
- What is Generative AI?

skillsoft

- Development & testing with Agile:Extreme Programming

Cisco

- Introduction to IOT
- Python Essentials 1

Great Learning

- Python for Machine Learning

Udemy

- HTML for beginners.

Coursera

- Google Data Analytics Specialization(Google)
- Supervised machine learning: Regression and Classification (Stanford University)
- Modern JavaScript: ES6 basics

Badges



Tools

