Veena Madhuri Makke

Sullurpeta, Tirupati - 524 121

veenamakke@gmail.com

+91 - 8555093501

A recent B.Tech Computer Science Graduate from RSR Engineeering College with excellent academic record and keen interest and practical exposure in the field of Software Development and Data Analysis .

_					
ы	^	п	ca	т	га

B.Tech, Computer Science & Engineering R S R Engg. College, CGPA – 7.87/10

2021-25

12th (Senior Secondary Examination)

2021

Krishna Chaitanya Junior College, 82.7%

10th (Secondary Examination) Vidya Vihar EM High School, 93%

2018

Technical Skills

- Programming Languages Java, Python
- Web Technologies PHP, MySQL, HTML, CSS, JavaScript
- Tools Powe BI, Tableau
- Frame Work Django
- Design -Canva, Adobe, PhotoShop, Figma

Experience

Associate Software Engineer, CGS Pvt. Ltd, Nellore

May - Aug'25

Here I was responsible for editing and formatting HTML content using UltraEdit for book publishing. I also used
Epsilon for text processing and ensuring accuracy and quality in the final output.

Graphic Designer Intern – Rsr Engg. College, Nellore

- Designed and delivered over 20 visual assets including posters and brochures using Canva and Figma.
- Collaborated with event teams to develop branding materials, improving audience engagement.
- Managed tight project timelines and delivered high-quality creatives within deadlines.

Projects

Cyberbullying Detection on Social Networks (Final Year Project – Team Lead)

- Built an NLP-based system using DistilBERT and SVM to detect online toxicity.
- Achieved F1 score of 72.42%. GitHub: github.com/Veena-MadhuriMakke/CYBERBULLYING-DETETCTION

Handwriting Digit Recognition - SkillDzire

- Developed CNN model using TensorFlow on MNIST dataset.
- Implemented preprocessing, training, and model evaluation.

Breast Cancer Prediction – Rooman Technologies

- Trained Decision Tree classifier on real-world dataset.
- Applied feature selection and model accuracy metrics.

Internships

Intern, Software Testing – ExcelR EdTech (6 Weeks)

- Performed automated testing using Selenium with Python and Java.
- Conducted API testing and manual testing practices.
- Improved test case efficiency by applying learned QA methodologies.

Intern, Artificial Intelligence – SkillDzire (2 Months)

- Worked on data preprocessing, EDA, and ML model building using Python.
- Built supervised ML models for analytics applications.

Intern, Al-Data Analytics – Rooman Technologies (3 Months)

- Handled real-time data projects with preprocessing and ML.
- Evaluated model accuracy and deployed pipelines using Python.

Trainings & Certifications

- Completed Java Training at Besant Technologies.
- Certified in Data Analytics & Visualization by Accenture (Forage)
- Completed AI Job Simulation by Cognizant (Forage)

Acheivements

- Won 1st Prize in Project Expo (AGUILA 2024) at Sri Venkateswara Engineering College (National-Level Symposium).
- Secured 2nd Rank in Inter Innovative Idea Contest at Ramireddy Subbarami Reddy Engineering College.
- 2nd Prize in Ramireddy Subbarami Reddy Engineering College Quiz and Elocution Competitions.

