Mouly Prasanna Keta

Portfolio: Portfolio Website

■ moulyprasanna64.keta@gmail.com www.linkedin.com/in/mouly-prasanna



EDUCATION

• Sri Vishnu Education College For Women (SVECW)

2025

B. Tech, Computer Science Engineering

2022

Diploma, Computer Engineering

CGPA/Percentage: 95.48%

CGPA/Percentage: 8.99

K.V.R.Z.P.High School

• Smt.B.Seetha Polytechnic

2019

Board of Secondary Education, Andhra Pradesh

CGPA/Percentage: 9.3

EXPERIENCE

Chegg

Subject Matter Expert

- Completed a challenging Subject Matter Expert role at Chegg, refining expertise in academic writing that enhanced student learning and supported educational success.

PROJECTS

• Dine Sense

- Developed a sentiment analysis system to classify restaurant reviews as positive or negative, effectively. Implemented NLP on diverse restaurant reviews to generate insights, enhancing menu offerings based on customer preferences.

• StyleNest E-commerce Website Design

Designed a user-friendly clothing e-commerce website in Figma, focusing on UX, mobile responsiveness, and UI design.
Created high-fidelity wireframes, interactive prototypes, and refined the design through usability testing for a seamless user experience.

Photo gallery

- Developed a photo gallery application, enabling seamless image uploads, cloud storage, and efficient retrieval with a responsive and user-friendly interface. Utilized MongoDB for backend data management to ensure reliable storage.

TECHNICAL SKILLS

Languages: C, Java, Python

Full Stack Development: HTML,CSS, JavaScript, React.js , Node.js Data Structures,Machine Learning,MySQL Database,Mongo DB,Git

MS Excel, Figma, Power BI

Communication Skills, Problem Solving Skills, Quick Learner

Internships

• Android Google developer virtual internship

-During my virtual internship, I gained hands-on experience in Android app development, mastering tools and technologies to build responsive, user-friendly, and innovative mobile solutions.

• swecha ML Virtual Internship

-During the ML Virtual Internship, I completed a comprehensive Machine Learning course, gaining hands-on experience in building, training, and deploying models.

ACHIEVEMENTS

- -I qualified in National Means-cum-Merit Scholarship (NMMS) examination in 2015.
- -I achieved a certificate for participating in Poster presentation at college level.

CERTIFICATIONS

- -Earned certificates for completing MySQL and Java courses from Oracle Academy.
- -Completed Walmart USA certification in Forage, gaining expertise in data structures, software architecture, and relational database design.
- -Earned a certificate for completing the Harvard University Machine Learning course on edX.
- -Earned a certificate for completing the frontend and backend course on edX.