

Pinky Kondeti

Mobile:9391773940

| Email:pinkykondeti007@gmail.com

| [LinkedIn](#)

| [GitHub](#)

EDUCATION

B-Tech in Computer Science and Engineering - C.G.P.A: 9.38

2022 – 2026

SR University

Intermediate - Percentage: 91.2%

2020 – 2022

Acumen Junior College

COURSEWORK

Advanced Data Analytics, Natural Language Processing, Object Oriented Programming Through Java, Operating Systems, Computer Networks, Design and Analysis of Algorithms, AIML, Software Engineering, Data Mining.

PROJECTS

Movie Recommendation System (Python)

- Built a recommendation engine using collaborative filtering (Matrix Factorization, SVD) and content-based filtering techniques to suggest movies based on user preferences with **85%** accuracy leading to a more personalized user experience.

Library Management System (SQL)

- Developed a comprehensive SQL-based database system to efficiently manage and track books, authors, borrowers, and loan transactions, optimizing library operations and resource management by **70%**.

Hospital Management System (C Programming)

- Built a hospital management system that organized **2,000+** patient records, improved staff scheduling by **30%**, and made inventory tracking **40%** more accurate, boosting overall efficiency and patient care.

TECHNICAL SKILLS

Languages: C, Python, Java, HTML, CSS, JavaScript, SQL

Tools and Technologies: GitHub

Frameworks: MongoDB, Bootstrap, MySQL

ACHIEVEMENTS

- Earned **Microsoft Azure Ai** badge from Microsoft for successful completion of Microsoft Azure Ai course. [Verify](#)
- Completed a 4-week internship program focused on **web development** in internpe. Gained hands-on experience in front-end and back-end technologies, working on real-world projects involving HTML, CSS, JavaScript, and responsive design principles. [Verify](#)
- Secured an internship in **Java Development** by Oasis Infobyte, focusing on object-oriented programming, software development lifecycle, and hands-on experience in building scalable Java applications. [Verify](#)
- Certified by **Cisco Networking Academy in Introduction to Networks**, highlighting a strong understanding of network structures and protocols. [Verify](#)

POSITIONS OF RESPONSIBILITY

Chair of ACM Chapter - Established membership campaign

Led and organized corporate membership and institutional sponsorship programs.

Content and creative Head of Data Science Club - Designing and managing content plans for workshops, seminars, and competitions, ensuring they align with the club's objectives.

DECLARATION

I hereby declare that the above given information is true to the best of my knowledge.