

CHETTAMAINA VAMSHI
Mobile No: 8374932972
Email id: yamshichettamaina@gmail.com
LinkedIn: <https://www.linkedin.com/in/vamshi-chettamaina24>
GitHub: <https://github.com/Vamshi-chettamaina>

CAREER OBJECTIVE

Enthusiastic MCA postgraduate with strong knowledge of Python, Core Java, and Web Development technologies, seeking an opportunity to apply my technical skills in developing innovative software solutions and dynamic web applications, while growing as a valuable team member in a progressive organization.

EDUCATION

Princeton P.G College of Information Technology
Master of Computer Applications (MCA)

2023-2025

CGPA: 8.2/10.0

TECHNICAL SKILLS

- **Programming Languages:** Python, Core Java.
- **Web Technologies:** HTML5, CSS3, JavaScript.
- **Databases:** MySQL.
- **Tools/Platform:** GitHub, VS code.
- **Common skills:** MS Word.

SOFT SKILLS

- Quick learner
- Effective Communication
- Problem Solving
- Time Management

PROJECTS

A Contextual Relational Model for Deceptive Opinion Spam Detection:

- A contextual relational model checks reviews by looking at the text along with relationships between users, products, and past reviews. By using context and connections, it can detect which opinions are genuine and which are deceptive or fake.
- It studies patterns like similar writing styles, repeated behaviour, or unusual review activity to spot suspicious opinions.
- This helps improve trust by identifying fake reviewers and highlighting authentic feedback.
- It checks if a new review looks similar to old fake reviews.
- It uses many small clues together to decide if a review is real or fake.

CERTIFICATIONS

- **Certificate of Project Completion:** A Contextual Relational Model for Deceptive Opinion spam Detection.

ACHIEVEMENTS

- NCC- National Cadet Corps with 'A' Certificate.
- SPORTS: Volley Ball District Player.