

# CHINNAM TARUN KUMAR REDDY

---

## OBJECTIVE

Looking to secure a challenging position in an organization where I can utilize my programming skills for growth of me and the organization


---

## CONTACT

 +91 6303340107

 tarun911ta@gmail.com

 <https://github.com/TarunkumarReddy6>

 <https://www.linkedin.com/in/tarun-kumar-reddy-890156245>

## EDUCATION

- Surana PG college Kengiri  
M.C.A || 9.0 SGPA || 2021 - 2023
- Aditya degree college Kakinada  
B.C.A || 7.1 GPA || 2018 - 2021
- Sri Venkateswara educational institutions  
MPC || 6.0 GPA || 2016 - 2018
- CAMP School  
10th || 8.0 GPA || 2015 - 2016

## SKILLS

- Web Development: JavaScript, HTML, CSS, PHP
- Version Control system: Git
- Frameworks: Django
- Databases: SQL (Structured Query Language), MongoDB
- Programming: Python.
- Operating Systems(Window, ubuntu)

## CERTIFICATIONS

- Java : educba
- Python : udeemy
- PHP and SQL : udeemy
- Java Script : freecodecamp

## INTERNSHIP

- PHP Developer Intern  
Kramah Software India Pvt Ltd Bangalore  
May 2023 - Oct 2023
- Developed web applications following project standards, emphasizing report generation and portal development.
- Identified and resolved coding errors, contributing to the overall enhancement of application quality.
- Conducted thorough manual testing to ensure the functionality and reliability of the applications.
- Collaborated efficiently with the development team, facilitating the seamless integration of new features.

## PROJECTS

- **Ace - eCycle** is an innovative web-based platform designed to streamline the process of selling and purchasing recyclable scrap items through an intuitive auction system. Leveraging Python (Django) for robust backend functionality, and HTML, CSS, and JavaScript for seamless user interface design, the application ensures a smooth and interactive experience for users. With the integration of SQL (DB Lite), It allowing users to sell their scrap at competitive market prices, thereby promoting sustainability and environmental consciousness.
- **Technologies Used** : Python (Django), HTML, CSS, JavaScript, MongoDB
- **PHP CRUD OPERATIONS** Efficient data management tools for registration, login, secure authentication, and session management.
- **Technologies Used**: HTML, CSS, JavaScript, SQL, PHP
- **CareWave Nurse Appointment Management Hub** Simplifies nurse-patient coordination with secure login, efficient data management, and seamless appointment scheduling.
- **Technologies Used**: HTML, CSS, JavaScript, SQL, PHP

## EXTRACURRICULAR ACTIVITIES

- **Sadhana Event Organizer and Participant**  
Surana College, 2022-2023
- Led a team to plan and execute technical events, fostering knowledge sharing and demonstrating strong leadership and organizational skills.