

CHANDRASHEKAR VANAPARTHI

STUDENT

About Me

I'm a cyber security student and web developer, merging my expertise in both fields to craft secure and innovative online solutions. With a keen eye for detail and a dedication to staying ahead of cyber threats, I strive to create robust web platforms that prioritize user security and experience.

- •
- 7207372256
- chandrashekarvanaparthi@gmail.com
- oliwancheruvu,rajahmundry

Language

- English
- Telugu
- Hindi(basic)

portfolio



https://www.instagram.com/ .sh ekar0?igsh=dXF1a3d2ZHIzM2J6



https://www.linkedin.com/in/chandrashekarvanaparthi-3036462a12 utm_source=share&utm_campaign=share_via &utm_content=profile&utm_medium=android



https://www.facebook.com/profile.php? id=100044443512271&mibextid=eHce3h



https://twitter.com/Chandra7912 5828

Career Objective

My goal as a cyber security student is to become proficient in protecting digital systems and data from cyber threats. I aspire to utilize my education and hands-on experience to safeguard organizations' information assets and ensure their resilience against cyber attacks. Through continuous learning and dedication, I aim to contribute positively to the field of cyber security, making a difference in safeguarding our digital world.

Education

Bachelor Of Technology

Godavari institute of engineering and technology

Rajahmundry

2021 - 2025

Intermediate

Telangana State Model school and Junior Collage

Damannapet, Telangana

2021 - 2025

10 th standrard

Z.P.H.S (Boys)

Gambhiraopet

2019

projects

NETFLIX CLONE -

Netflix is a streaming service offering a vast library of movies, shows, documentaries, and more. Watch on almost any device, anywhere, anytime - all for a monthly fee. With new content added weekly, there's always something fresh to discover. It's like a giant video rental store, instantly available at your fingertips!

MACHINE LEARNING WITH PHYTON -

Machine learning with Python harnesses Python's simplicity to uncover hidden patterns and create predictions from data. Powerful libraries like Scikit-learn and TensorFlow empower you to build intelligent systems that learn without explicit programming, tackling problems from movie recommendations to fraud detection.

Internships

 I have completed an internship in linta technologies on machine learning with python

Achievements

 i have own afirst price in Science fair in my collage.

Skills Summary

- Basics in phytonprogramming
- Basics in JAVA programming
- C programming
- Basics in SQL
- HTML
- CSS

Tools Known

- Git Hub
- Bootstrap
- Frigma

Declaration

 i certify that the information provided in this resume is true and accurate to the best of my knowledge.