P R HARSHITH



https://prharshith.pages.dev • Hyderabad, India

Professional Experience

Greenlantern IT Solutions Pvt. Ltd.

Linux System Administrator & MySQL Intern 🖸 Feb 2023 - Mar 2023 | Hyderabad

Central Forensic Science Laboratory Hyderabad

Computer & Mobile Forensics Intern - (Real Crime Exhibits) 🛮

Dec 2022 - Jan 2023 | Hyderabad

Brainovision Solutions India Pvt. Ltd.

Data Science Intern |ul 2022 - Aug 2022 | Hyderabad

Verzeo

Android App Development Intern 🛮 Sep 2021 - Oct 2021 | Hyderabad

Education

Bachelor of Technology in Information Technology

Vardhaman College of Engineering 2019 - 2023 | Hyderabad

Intermediate

Vision 40 (Gyanavapi Junior College) 2017 - 2019 | Hyderabad

Schooling

St. Pauls High School 2006 - 2017 | Hyderabad

I Publications

Zero Trust Security Model: Navigating Challenges And Unveiling Best Practices For Robust Cybersecurity [2]

International Journal Of Trendy Research In Engineering And Technology [IJTRET]

11 Jul 2023

Exploring the Potential of Augmented Reality for Forensic Crime Scene Reconstruction: A Review 🛮

International Journal of Trendy Research in Engineering and Technology (IJTRET)

26 Jun 2023

New Technology Crimes - Reinforcing the Forensic Laboratory to Manoeuvre Ultra-Electronic Delinquencies 🗹

International Journal of Engineering Research and Technology (IJERT)

20 Jun 2023

Projects

Course Cloud

Course Cloud is a revolutionary website that simplifies the process of accessing and finding college notes for students.

lan 2021 - Jul 2023

Blaze Link 🛮

Your Gateway To Productivity and Software Resources May 2023 - Jun 2023

Age and Gender Recognition with Facial Images Using CNN []

A smart project using computer vision to identify age and gender of people in real-time face pictures.

May 2022 - Apr 2023



HTML5, CSS, Adobe Premiere Pro, Redhat Enterprise Linux (RHEL), Kali Linux, Windows Server 2022, FL Studio, Network Security, Computer Forensics, Mobile Forensics, Information Security

😚 Languages

English, Hindi, Telugu, Malayalam, Russian