UDAYCHANDRA ANDRA

Profile

Aspiring Full Stack Developer with a strong foundation in Java, JavaScript, and front-end/back-end technologies. Seeking to leverage skills in coding, problem-solving to contribute to a dynamic development team. Focused on continuous learning and development to improve coding skills and solve real-world problems.

Education

Pace Institute of Technology and Sciences

Bachelor of Technology | Information Technology | CGPA: 8.35

Vijetha Juniour College

Intermediate | M.P.C | Marks: 572

Z. P. High School SSC | Percentage : 90

06/2021 - 05/2025

06/2019 - 03/2021

Kanigiri, India

Ongole, AP

06/2018 - 04/2019

Pedacherlopalli, India

Skills

· Programming Languages: Python, Java, JavaScript, HTML, CSS, SQL

• Technologies: Frontend, Backend, Data analyzing and visualize

• Tools: VS code, Eclipse, Power BI, Burp suite, Kali Linux

• Data bases: MySQL, MongoDB

• Operating systems: Windows and Linux

Projects

Project Title: Cross-Site Request Forgery (CSRF)

Role: Team lead

Description: A Cross-Site Request Forgery (CSRF) attack is a cyber security vulnerability where an actor tricks a logged-in user into unwantedly sending a request to a web application, causing unintended actions like unauthorized access, password changes, or data modification.

Tools: Burp Suite Professional edition

Internships

Data analyst intern | NULLCLASS ⊘

Project name: Real Time Twitter Analysis Dashboard

Desription : Create a Power BI dashboard that fetches Twitter data in real-time, analyzes it, and visualizes key metrics and insights to help understand public opinions, track hashtags, monitor brand reputation, or analyze customer sentiment.

Tool: PowerBI

Certificates

- Python from LinkedIn Learning
- Power BI Essential Training from LinkedIn Learning
- Analyzing and Visualizing Data with Power BI

Soft Skills

- Time management
- Flexibility
- Problem-solving