POLIPALLI RAJESH

✓ polipallirajesh10@gmail.com ♦ in Polipalli Rajesh ♦ 🗘 rajeshpolipalli

OBJECTIVE

To be an efficacious and certified in a progressive organization which enables me to fully utilize my skills while making significant and prominent contribution to the success of the organization .

EDUCATION

B Tech in ECE student, Bharath University Expected 2026

CGPA: 8.6/10.

Intermediate (MPC), Aditya Junior College 2019 - 2022

CGPA: 5.0/10

SKILLS

Programming Languages Python, HTML, CSS, JavaScript.
Frameworks/Libraries Bootstrap, Django, NumPy, Pandas

Databases MySQL, SQLite

Developer Tools Git/GitHub, Google Colab, VS Code, Anaconda

Academic Learning Data Structures, Operating Systems (Windows/Linux), Computer Networks, Oops.

Certifications Generative AI (LinkedIn), Artificial Intelligence and Machine Learning (ISRO),

Advanced Python, Java Algorithms (IBM), Data Structures, Oops. (Cisco)

Software Engineering(Walmart), Data Visualization(Microsoft).

EXPERIENCE

CODE TECH IT SOLUTIONS / Full-Stack Development / Intern / Remote

Aug 2024 - Sept 2024

- Developed and deployed the 'Food Ordering System,' utilizing Python, Django, HTML/CSS, JavaScript, and SQLite to enhance system efficiency and user experience.
- Implemented key features such as user authentication, payment gateway integration, and order processing, resulting in a more robust and interactive platform.
- Leveraged Django for rapid development and scalability, and SQLite for efficient database management, while focusing on building strategic relationships with clients and partners.

PROJECTS

Hacker earth Plagarism Checker: Many students copy the code of each other, making it difficult for mentors to monitor the answers Web Scraping is used to fetch the latest attempts of the users. All the latest attempts are stored in the MySQL Database. Integrated robust plagiarism detection algorithms to analyze and compare text content, providing accurate results and reducing false positives. (Project link)

AI chatbot: Developed a Python chatbot using ChatterBot, incorporating BestMatch and TimeLogicAdapter to handle user queries and provide accurate responses. Trained the chatbot with dialog data to improve accuracy and automate interactions, enhancing customer engagement and real-time support (Project link)

EXTRA-CURRICULAR ACTIVITIES

- Active in Summer of Code Competition with contributions to open-source projects, demonstrating technical proficiency and innovation in project presentations at Google Hackathon and Scalar Hackathon.
- Secured First Places at Tech Expos and in PowerPoint Presentations for innovative ideas, demonstrated leadership by coordinating a coding competition, and actively contributed in group discussions.
- Participated in an ISRO workshop focused on artificial intelligence and machine learning, gaining hands-on experience with advanced technologies.