TEJASWI KANDUNURI

COMPUTER SCIENCE ENGINEERING

21211A05B9@bvrit.ac.in mobile: +91 9392740876 Hyderabad, Telangana LINKEDIN LEETCODE

SUMMARY

I am a passionate computer science student Currently open to work, with a strong foundation and a desire for continuous learning. I am eagerly seeking another opportunity to expand my technical skills, building on my previous experience as a software development engineer. I bring valuable experience and am committed to both personal and professional growth. I am enthusiastic about contributing to the success and advancement of the organization

EXPERIENCE

05/2023 - 07/2023

AMAZON - BANGALORE

Software Development Engineer

- Amazon Appstore Dashboard Automation service Deprecation.
- Created 2 Amazon dashboard Automation wikis.
- Written code for command helper tool which generate commands to run a game day.
- Removed an alarm associated with the Dashboard service from the mainline code.
- Contributed to Code Optimization, Identified and resolved critical bugs in the main code line, enhancing system stability.

11/2022 - 11/2023

JAVATPOINT

Technical Content Writer

- · Produced high-quality technical documentation.
- · code optimization by collaborating with the team and simplifying the complexity of content.
- extensively researched assigned topics and delivered well-formatted content.

EDUCATION

2021 - 2025 BV RAJU INSTITUTE OF TECHNOLOGY Computer Science Engineering CGPA 9.24
2019 - 2021 SR JUNIOR COLLEGE Maths Physics Chemistry GPA: 9.74
2019 ST. MARY'S HIGH SCHOOL GPA: 9.80

PROFESSIONAL SKILLS

Programming languages: Java, C, Python, HTML, CSS, JavaScript.

Technical skills: Version Control with Git, Data Structures and Algorithms (DSA), Operating Systems, Computer Networks, Database Management Systems, SQL.

Soft Skills: Communication, Networking, Leadership skills.

PROJECTS

<u>Facial Expression Recognition using YOLO</u>: used You Look Only Once object detection technology in the domain of emotion analysis, offering real-time recognition of facial expressions by first, detecting the faces and then classifying the expressions using CNN pre-trained model and showcasing the expressions detected.

Sources for Learning Website: Sources for Learning is a comprehensive online platform guiding freshers through diverse fields, offering curated learning sources. It provides invaluable guidance and curated resources tailored to individual interests and aspirations.

Chorme Extension: developed a Chrome extension using JavaScript that efficiently saves various website links and the current tab. Users can easily add or remove any source link within the extension.

CERTIFICATIONS

- Version Control with GIT Coursera
- Java Certification Navgurukul (AFE)
- Python Certification Hackerrank
- C programming SoloLearn
- Outstanding mentee certificate, FFE mentorship program
- PCAP: Cisco Programming Essentials in python
- Cisco Netacad CCNA: Introduction to Networks, Enterprise Networking, Security, and Automation, Switching, Routing, and Wireless Essentials

ACHIEVEMENTS

- Google Developer Students Club (GDSC) member
- GSSOC 2024 OpenSource Contributor.
- Deloitte Sahas Scholar 2024
- Amazon Future Engineer Scholar (AFE) 2021-2025
- Published a Research Paper on Facial Expression Recognition at 2023 International Conference for Research Methodologies in Knowledge Management
- Coordinator for the technical event conducted in college.
- female in technoloy (FIT) club member and conducted hackathons and technical events