VEERUBHOTLA SATYANARAYANA MURTHY

Test Engineer

<u>LinkedIn</u> | <u>Portfolio</u> | <u>GitHub</u> | <u>satyaveerubhotla187@gmail.com</u> | +91 9959897923

D. No: 1-3-7/20-11, Satya Krishna Homes, Bhimavaram, Andhra Pradesh, 534202

PROFILE

A highly skilled proficient in manual testing, data analytics, data visualization, and programming, seeking a dynamic role to contribute expertise to a forward-thinking company. With a strong foundation in these areas, I am poised to be a valuable asset in driving data-driven decisions and innovation.

TECHNICAL SKILLS

• Programming Languages : Python, HTML, CSS

Quality Assurance: Manual Testing

Version Control: GitHub

• Testing Tools: JIRA, Bugzilla, Selenium

API Testing: Postman

Analytical Tools : PowerBI, Tableau, Excel

EDUCATION

2020 - 2024	B.Tech in Electronics and Communication Engineering	Vishnu Institute of Technology, Bhimavaram	7.1 CGPA
2018 - 2020	Intermediate	Sasi Junior College, Velivennu	8.8 CGPA
2017 - 2018	Secondary Education	Sasi EM High School, Velivennu	9.8 GPA

WORK EXPERIENCE

TEST ENGINEER

Henotic IT Solutions Private Limited - Hyderabad.

October 2023 - Present

- Conducted manual testing for the CampusHire web platform, handling pull requests, pushing code to all environments, and merging changes. I executed unit, regression, and sanity testing, authored test scripts and identified bugs.
- Focused on enhancing software quality through meticulous test planning and execution within Agile and Scrum environments. I collaborated with cross-functional teams, utilized detailed test cases, and conducted comprehensive QA manual and performance testing.

PROJECTS

Price Drop Monitor using Python and Selenium.

GitHub

"Developed a Python script to monitor Amazon product prices and send email alerts on price drops."

T20 Cricket World cup Data Analytics using Python and Power BI.

<u>GitHub</u>

"Created Power BI report for T20 World Cup 2021 XI, scraping ESPN Cricinfo for player metrics."

BMI Calculator using Flask and Python.

GitHub

"Assess and communicate individual health status, weight range, and associated risks."

Data Professional Survey Breakdown using Power BI.

GitHub

"Analyzed Data Professional Survey with Power BI, providing comprehensive insights."

CERTIFICATIONS

- Python for Everybody by University of Michigan Coursera.
- QA Manual Testing from the beginning Udemy.
- AWS Academy Data Analytics AWS Academy.
- Data Analysis with Python by Cognitive Class IBM.

BEHAVIORAL SKILLS

- Problem Solving
- Communication Skills

HOBBIES

- Listening Music
- Photography