

SUJAN VENKAT VOORANDURU

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EDUCATION

B.Tech in Computer Science and Engineering

Vellore Institute of Technology (VIT) - AP University

2021 – 2025

- **Relevant Coursework:** Problem-Solving, Object Oriented Programming, Operating Systems, Data Structures and Algorithms, Computer Networks, Database Management Systems, Cyber Security.
- **GPA:** 8.58

Intermediate MPC

Narayana JR College

2019 – 2021

- **GPA:** 8.82

Secondary

S.V Children's High School

2018 – 2019

- **GPA:** 9.50

SKILLS

Programming Languages: Java, SQL

Web Development: HTML, CSS, Spring Boot (Back-end framework)

Tools: Selenium, sqlmap, Postman (API Testing)

EXPERIENCE

Cyber Security Intern

National Atmospheric Research Laboratory (NARL)

October 2023 – December 2023

Project: Web Application Vulnerabilities Detection and Mitigation

- Gained an understanding of web application vulnerabilities and security practices.
- Identified a database vulnerability using payload brute-forcing approach and the sqlmap tool.
- Assessed and implemented mitigation techniques such as input validation, access control, and parameterized queries for the detected vulnerability to enhance overall security of the web application.

PROJECTS

Student Dashboard Application

Description:

Tools and Technologies: Spring Boot, RESTful APIs, JpaRepository, Postman (Testing)

- Implemented RESTful API endpoints for performing CRUD operations with JpaRepository for efficient data retrieval and to enhance the functionality of the student management system.
- Working on Spring Security for RESTful APIs.
- Collaborated with front-end developer to integrate APIs, ensuring a seamless user experience and smooth communication between the client and server.

Lung Cancer Prediction Using Machine Learning Algorithms.

Tools, Technologies: Jupyter, GitHub, VS Code, Python, machine learning

Description:

- Refined a predictive model for early detection of lung cancer using machine learning algorithms.
- Cleaned and prepared a lung cancer dataset of 12,000 data points, addressing missing values and inconsistencies.
- Achieved a peak accuracy of 96% in identifying lung cancer cases using the ensemble learning.
- Evaluated multiple models, including logistic regression and decision trees.
- Selected the best-performing model based on cross-validation results.

End-to-End Booking Automation

Description:

Tool and Programming language: Selenium, Java

- Developed automated scripts that navigate through room booking stages including sign-in, navigation, CAPTCHA handling.
- Integrated functionalities to handle check-in/check-out dates and dynamically respond to website changes, ensuring seamless booking operations.
- Enhanced script resilience by implementing explicit waits and robust exception handling, reducing failure rates by 40% and ensuring flawless automation execution.

CERTIFICATIONS

Java Full Stack - iamneo

Mastering Data Structures using Java – Udemy

Cybersecurity Certification – Cranes Varsity Pvt Ltd

HOBBIES and STRENGTHS

Hobbies- Playing online games, Listening to music

Strengths- Proficient in Java, with the ability to quickly adapt to new programming languages