

in Rishav Shrivastava & Patna, Bihar

Career Objective

To secure a challenging position in a reputable organization to expand my learning skills in every step of the situation with the involvement of professional abilities to satisfy my skillful growth with honesty and loyalty to the organization.

Education

Jawaharlal Nehru Technological University, Anantapur (JNTUA)

2020 - 2024

 $Sri\ Venkateswara\ College\ of\ Engineering\ \&\ Technology.\ RVS,\ Nagar,\ Chittoor-A.P-517127.$

B-Tech in Information Technology Engineering

Higher Secondary 2018 – 2020

Deo Chand College, Hajipur

High School 2017 - 2018

Shiksha Niketan School, Hajipur

Skills

Testing Manual Testing | Automation Testing

Programming Languages Python

Web Development HTML | CSS | JavaScript | Bootstrap | React | PHP | Laravel

Databases MySQL

Designing UI/UX Design | Graphic Design

Other MS Office | OOPS | Data Analytics | Cyber Security

Experience

Teachnook | Cyber Security | Intern | 2 Month | June, 2022 – July, 2022

• I confidently utilized Kali Linux to convert plain text into a highly secure encrypted format.

Edunet Foundation | Data Analytics | Intern | 2 Month | June,2023 – July,2023

- Analyze the data of the superstore dataset and give the report of sales and profit in different regions and states.
- Sales Analysis | Profit Analysis

Besant Technologies | Software Testing | Course | 3 Month | Jan, 2024 – March, 2024

- Performing manual testing of the web application.
- Understanding requirements for creating test cases.
- The task at hand involves writing scripts for regression test cases.

Projects

School Management System (Self-Learning Project)

- **Technologies:** Figma (UI) | Laravel (Front-End) | PHP (Back-End)
- Website that manages all the management of the School such as Students, Staff, Parents, Syllabus, Exam, and Notice.

Day task, UI Design (Self-Learning Project)

- Technologies: Figma
- An application that enhances your daily tasks routine. (Mobile Application UI)

VeritasNet: Pioneering the Detection of Online Misinformation (Academic Project)

- Technologies: Python, Machine learning
- This work helps us to detect the accuracy of fake news using different classification techniques.

OpenCart E-Commerce Platform

• This project is a free, open-source e-commerce platform that enables the selling and purchasing of online products.

Certification

- Completed Google UX Design Professional Certificate by GOOGLE through Coursera.
- Completed Software Testing Certification Course from **Besant Technologies** Bangalore.
- Completed Meta Front-End Developer Professional Certificate by Meta through Coursera.
- Completed Full Stack .NET Web Development Certificate through INFOSYS SPRINGBOARD.
- Completed HTML, CSS, and JS for Web Developer through Coursera.

Learn New Technology Cycling and Watching Movies Capturing the moment Strengths Leadership Qualities Creative Self Motivated Time Management

I hereby declare that the mentioned particulars are true and correct to the best of my knowledge and belief.

Declaration

(Rishav Raj)