V. Laxmana Vyaas

Hyderabad, Telangana-500062 • laxmanavyaas05@gmail • +91 9000137208 LinkedIn

Professional Summary (Looking for IT opportunities)

I am a B.Tech graduate with a strong foundation in Web Development and proficiency technical expertise in Core Java, HTML, CSS, PHP, MySQL and Oracle-SQL. Eager to contribute enthusiasm, adaptability, and a fresh perspective to a dynamic team.

Education

Geethanjali College of Engineering and Technology

B.Tech, (2020-2024), GPA: 8.38

Computer Science Engineering 17th August 2024

Mathematics, Physics and Chemistry

18th June 2020

Bhavan's Sri Aurobindo Junior College T.S.B.I.E., (2018-2020), GPA: 9.41

Hindu Public School C.B.S.E., (2017-2018) GPA: 7.00 **High Schooling** 29th May 2018

Experience

Vodafone Idea Pvt. Ltd **Graduate Engineer Trainee Intern**

Hyderabad, Telangana January 2024 – April 2024

- Worked and Certified in Application Process Monitoring and Service Desk operations using telecommunication tools.
- Service Management department to check Alert state in HP SiteScope Management, TeMiP and worked Service Desk operations to assign or close tickets in circle teams.

Geethanjali College of Engineering and Technology

Hyderabad, Telangana

Major Project: Image Search and 3D Visualization

December 2023 – April 2024

- This project addresses the challenge by combining the power of image recognition, and 3D visualization techniques. Users can navigate through this space, arranging images and creating visuals of 2D images.
- Developed a user-friendly interface where users can input search queries. Implemented search functionalities such as auto complete suggestions and filtering options.

Certifications/Courses

Java J2EE

Wipro

This course was about implementation of coding in MSB platform and core fundamental concept of Java J2EE to complete milestone exams.

Java Fundamentals

Oracle

This course was about learning basics and core fundamental concepts of Java with algorithms and pseudocodes.

Python-Value Added Course

Geethanjali College of Engineering and Technology

This course was about learning basics and core fundamental concepts of Python using Jupyter Notebook.