

## 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  
17<sup>th</sup> August 2024

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

Mathematics, Physics and Chemistry  
18<sup>th</sup> June 2020

**Hindu Public School**  
C.B.S.E., (2017-2018) GPA: 7.00

High Schooling  
29<sup>th</sup> 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**

Major Project: Image Search and 3D Visualization

Hyderabad, Telangana  
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.

