

Vishnu Vardhan

LinkedIn | GitHub | Website

799vishnu530@gmail.com • 7995305622 • Hyderabad, India

EDUCATION

Indraprastha Institute of Information Technology (IIIT Delhi) Delhi

Bachelor of Technology **CGPA: 7.45** Computer Science and Social Sciences 2020 – Present

Narayana Junior College
Hyderabad India
Class 11th and 12th Percentage: 92
2018 – 2020

PROFESSIONAL SKILLS

- Problem Solving
- Data Structures and Algorithm
- Software Development
- OOPS
- Leadership

PROGRAMMING LANGUAGE

Java, Python, SQL, JavaScript, Node JS, R, Flask HTML, CSS, C

Tools and Technologies

JavaFX, Express JS, Python Pandas, MySQL, Bootstrap, Git, GitHub

ACHIEVEMENTS

• Earned 3x of investment through affiliate marketing for a stock trading platform in 45 days (May 21 – Jun 21)

INTERESTS AND HOBBIES

- Badminton
- Reading and watching Business and Political News

ABOUT

High-energy multitasker with top-notch programming skills. Excited and enthusiastic about working on real-time projects.

WORK EXPERIENCE

Partner and Strategy at Memboro

Aug 21 - Jul 22

Memboro, Delhi India

- Led the outreach team, worked on strategizing efficient ways to reach out and onboard Content Creators and social media influencers, and also worked on business strategy and operations. Developed Python (<u>Github</u>)Software to automatically send emails to the influencers, improving productivity by 10x.
- Built good public relations for the company, found new ways to contact people, and convinced them to join the platform.

Co-Founder of Passious

Passious, Delhi India

Mar 22 - April 22

• Built good foundations for the startup and reviewed the development of Mobile Application and Website. Helped Strategizing the outreach and Marketing.

PROJECTS

Portfolio Website

website

May 22

 Developed Portfolio website using HTML, CSS, JavaScript, Bootstrap for frontend and ExpressJs, NodeJS, and MongoDB for Backend.

Regression Models

Will Hero

Team size - 5

Mar 22 - April 22

- Found the relation between health indicators such as the percentage of children dead from fever and data on agricultural conditions, GDP, and tap water facilities for all districts of India.
- Cleaned and filtered huge data using **R, Python Pandas**, and **MS-EXCEL** techniques. Found the relation using Regression models. Visualized and analyzed the data relations using histograms.

Database and backend for E-commerce website

Team size - 4

Mar 22 - April 22

• Developed backend and database for E-commerce website and a basic frontend to show the database functionalities like triggers using **FLASK**,

MYSQL, HTML, and CSS.

Team size - 2 Dec 21

An Implementation of the existing game Will Hero for Windows using Java,
 OOPS, JavaFX, and CSS. Developed a basic version of the existing game using mathematical techniques and OOPS concepts.