

# 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, Bash

### **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, practical and mission-oriented programmer. Excited and enthusiastic about working on real-time projects.

### **WORK EXPERIENCE**

### **Creator Acquisition at Memboro**

Memboro, Delhi India

Aug 21 - Present

- Built good public relations for the company, found new ways to contact influencers and content creators, and convinced them to join Memboro.
- Participated in business meetings and helped strategize business.

### **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**

May 22

Developed portfolio website using HTML, CSS, JavaScript, and BOOTSTRAP.
 Deployed on Firebase.

# **Regression Models**

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.

## <u>Database and backend for E-commerce website</u>

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.

# Will Hero

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.