

# YASH RAJ VISHWANATH

 [yashrajvishwanath@gmail.com](mailto:yashrajvishwanath@gmail.com) | (+91) 7386813074  
[linkedin.com/in/yash-raj-vishwanath/](https://www.linkedin.com/in/yash-raj-vishwanath/) | <https://github.com/yashrajv17>

## EXPERIENCE

- ❖ **Microsoft Azure Services | Cloud Computing Intern - Verzeo, Virtual** (Dec '21 - Present)  
Learning The Cloud Computing Technologies and Services specially integrated in "**Microsoft Azure**", Building '**Major**' Real-Time Project on the go, While in a Team and Minor as an individual. Experiencing Networks Conceptualization.

## CAREER GOALS

Passionate about Coding with Excellent Problem Solving Skills and Ability To Work Independently and Collaboratively With Software Development Teams. If Given a Chance To Work I Assure You of My Level Best Work. "**Bachelor in Technology**" Majorly Focused with "**Computer Science**" from "**Guru Nanak Institute of Technology**", Hyderabad.

## ACADEMIC PROJECTS

- ❖ **Front-End Blog For Coders**  
Made Using **HTML & CSS**, Elements from "**BootStrap**" and Made The Website Look Top-Notch. A Website For Coders and Tech Related Geeks, It is a Clickable Website (Mainly The Navigation Bar), Created Different Links and Dynamic Pages.
- ❖ **Front-End-Online Food Delivery Website**  
Made with Scratch Using **HTML & CSS**. A Simple Front-End Webpage for Delivery Servicing.
- ❖ **Subway Passenger Counter App**  
Made with Scratch Using **HTML, CSS & JS...** An Online App for Subway Passengers, The App can Save The Passengers Who have Entered The Station, Each and Every time.
- ❖ **Blackjack Game - JavaScript Based Game**  
Interface done by HTML & CSS.

## TRAININGS

- ❖ **Machine Learning - Coursera, Online** (July '19 - Aug '19)  
Using "**Python in Jupyter Notebook**", Made Data Representations, Explored **Regression Models** and vast Topics Included in Machine Learning.

## MAIN INTERESTS

- Software Development
- Web Development
- Android Development
- Machine Learning

## TECHNICAL SKILLS

- Data Structures & Algorithms
- Java, C++, C Language, Python
- HTML, CSS, JavaScript, Bootstrap
- MySQL, PHP

## EDUCATION

- ❖ Computer Science Engineering | Guru Nanak Institute of Technology CGPA: 7.1 | (Aug '19 - 23)
- ❖ XII | Orugallu Junior College, Telangana 80.3% | 2019
- ❖ St' Gabriel's High School , Telangana CGPA:8.7 | 2017