YASH RAJ VISHWANATH

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