

SUYASH M. MORE

suyashmore789@gmail.com | linkedin.com/in/suyashmore789 | +91-9595055056 | github.com/suyash-more | youtube.com/c/CloudGenixx
Akole, Ahmednagar, MH, IN - 422601

EDUCATION

Pune, Maharashtra, India	Pune Institute of Computer Technology	May 2019 – Present
<ul style="list-style-type: none">University - Savitribai Phule Pune University (SPPU)Bachelor of Engineering (Information Technology):<ul style="list-style-type: none">9.70 aggregate CGPA of 3 years in engineering.		

EXPERIENCE

DevSecOps Intern	XenStack LLC	February 2021 – August 2021
<i>This company provides cloud to universities and training to people in the field of DevOps</i>		
Achievements/Tasks: <ul style="list-style-type: none">Contributed to content creation for the company website.Collaborated in a professional team to solve workflow issues regarding VM maintenance.Helped in infrastructure management and monitoring of labs.		
Backend Developer	NZYM Technologies	August 2021 – November 2021
<i>This Company provides ERP Solutions and helps analyze data with task Automation.</i>		
Achievements/Tasks: <ul style="list-style-type: none">Worked on various services of AWS and their hosting.Worked with architecting database design for different E-Commerce Solutions.Experienced switching between various technologies for Web and hosting solutions. Built APIs using NodeJS.		

TECHNICAL EXPERIENCE

Projects:		
<ul style="list-style-type: none">Clash:		September 2021 – January 2022
<ul style="list-style-type: none">Technologies used: Django, HTML5, CSS3, Bootstrap, JS, SQLite.Clash is a technical MCQ-based event in Credenz organized by PICT IEEE Student Branch.This project consists of a database of questions based on programming languages curated by team members. Questions were presented to the user as per the choice of level.		
<ul style="list-style-type: none">Online Judge:		April 2022 – May 2022
<ul style="list-style-type: none">Technologies used: NodeJS, React, MongoDB.Online Judge is a project which compiles the code written by the user and returns a response to the user.		
<ul style="list-style-type: none">EC2-RDS:		March 2022 – April 2022
<ul style="list-style-type: none">Technologies used: AWS RDS, AWS EC2.Configured and connected a MySQL Database Instance (AWS RDS) with a Web Server (AWS EC2) to create Employee Management Portal on the Web Server.		
<ul style="list-style-type: none">IP-Webcam Streamer:		January 2022 – February 2022
<ul style="list-style-type: none">Technologies used: Flask, OpenCV.This application uses the webcam of the server for streaming the video on LAN.This application was developed for streaming video from the Robot to the operator present on LAN in ABU Robocon 2022 competition.		

ROLES AND RESPONSIBILITIES

PICT Robotics, Team Leader	May 2021 - Present
<ul style="list-style-type: none">Led a team of approx. 60 students which participated in Asia-Pacific Broadcasting Union Robot Contest (2021 & 2022) and managed to bring 6th rank all over India.Collaborated in the Administrative and Mechanical parts of club activities.	
PISB (PICT IEEE Student Branch), Technical Head	September 2021 - Present
<ul style="list-style-type: none">Guided a team of approx. 40 students who built the technical platform for Credenz 2022 (Technical Event).	

PROGRAMMING LANGUAGES

C, C++, Python, JAVA.

SKILLS

Django, AWS, OS, DBMS, OOPs, ROS, NodeJS, Linux, Fusion360, AutoCAD LT.

ACHIEVEMENTS

- Achieved AIR 6 in ABU Robocon 2022 and AIR 13 in ABU Robocon 2020.
- Elected as the Technical Head of PICT IEEE Student Branch (PISB) and Team Lead of PICT Robotics Club.
- Created a YouTube Channel which was useful for students all over University for gaining Cloud Computing knowledge.

INTERESTS

Terraform, Jenkins, Docker, Kubernetes, Cloud, DevSecOps.