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

- University Savitribai Phule Pune University (SPPU)
- Bachelor of Engineering (Information Technology):
 - 9.70 aggregate CGPA of 3 years in engineering.

EXPERIENCE

DevSecOps Intern

XenStack LLC

February 2021 - August 2021

This company provides cloud to universities and training to people in the field of DevOps

Achievements/Tasks:

- 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

This Company provides ERP Solutions and helps analyze data with task Automation.

Achievements/Tasks:

- 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:

Clash:

September 2021 - January 2022

- 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.

Online Judge:

April 2022 - May 2022

- 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.

• EC2-RDS:

March 2022 - April 2022

- 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.

• IP-Webcam Streamer:

January 2022 - February 2022

- 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

- 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

- 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.