SURYA TEJA KOKA

tejasurya274@gmail.com

+91 9949512482











EDUCATION

KL UNIVERSITY

BTech in Computer Science 2019- PRESENT | AP, INDIA CGPA: 9.15/10

SRI CHAITANYA COLLEGE

INTERMEDIATE 2017-2019 | AP, INDIA CGPA: 9.19/10

SRI VISWASANTHI HIGH SCHOOL

Class X 2017 | AP, INDIA CGPA: 9.8/10

ACHIVEMENTS

- Samyak 2021: ranked 1st out of 30 participants in paper presentation (cyber security) for an article on De-authentication attack at KL University
- KITS Coding: Certificate of excellence for standing in top 20 performers of a National level coding contest conducted by KITS college
- Mr. Surabhi 2020: Bagged the title for Mr. Vibrant Surabhi at a national level cultural fest which tests both intelligence and the public speaking skills at KL University
- Oracle Cloud Infrastructure Foundations [1Z0-1085-21]: I am certified in Oracle Cloud Infrastructure Foundations with a score of 80%
- Oracle Cloud Infrastructure Developer 2021 Associate [1Z0-1084-21]: I am certified in Oracle Cloud Infrastructure Foundations with a score of 84%

SKILLS

Programming Languages (Competitive Coding):

Python, Java, C

WEB Technologies:

HTML, CSS, Django, Servlets, JSP, Spring, Spring Boot, React

Databases:

MySQL, Oracle, PostgreSQL, MongoDB

Others:

Git, UI/UX Skills, Cloud Native Skills

WORK EXPERIENCE:

SAMSUNG | SDE INTERN

• Selected for the Internship at Samsung India, Working on a work let that deals with the technologies like React and Spring Boot

PEERMENTORING LEAD AT KL UNIVERSITY

- Worked as Team Lead for Peer Mentoring at KL University (Team of 60 Members), where we develop lab programs for regular students and mentor our juniors at our our college.
- Team Lead for 3 Consecutive semesters.

INSTRUCTOR | UDEMY

• With my experience at my college as a peer mentor and good communication skills, I also started teaching internationally. I have taught C programming course on udemy which helped a lot of people to get started with C Programming

AWS VIRTUAL INTERNSHIP

• I have also completed virtual internship offered by EDUSkils. I have completed many practicals as a part of this internship which gave me a good hands-on experience with the cloud technologies.

PROFILES













PROJECTS

Trishul:



- Trishul is a health management built on Django and is an administrative centric application, please explore the application by using the above link
- Front End Used is Bootstrap, HTML, JS and CSS

Elucidate: 7

- Elucidate is a Discussion forum that connects the students and the faculty and make the learning easy for the college students
- Front End Used is HTML, JS and CSS
- · We used Servlets and JSP for the middleware and Database used is MySQL