

EDUCATION

Saveetha School Of Engineering, chennai -B.Tech/CSE

JUNE 2016 - MAY 2020

CGPA-7.6

Narayana Junior College, Thirupathi — Intermediate(BIEAP)

APRIL 2010 - MARCH 2014

CGPA-9.6

ZP High School, Kadapa— SSC

MARCH 2014

CGPA-8.0

EXPERIENCE

- **SOFTWARE ENGINEER [DevOps] , KLOUDONE**
May 2020 - Dec 2020
- **MICROSOFT STUDENT PARTNER, MICROSOFT**
SEP 2019 - Present
- **GOOGLE ACTIONS DEVELOPER, GOOGLE**
Jun 2019-Sep 2019
- **CYBER SECURITY ANALYST, SWIFT SAFE-Inc**
Sep 2018 -Dec 2018 3 Months
During this internship with Swift Safe I contributed to the organization by discovering security vulnerabilities in target websites & reporting in documentation.
- **Lenovo,Inc, pondicherry — In-plant Training**
Sep 2017
During In-Plant training I learned how to collaborate with others in a team and got exposure about the backend of computers.

PROJECTS

- ▶ **Google Assistant for College Automation System [SEP 2020]**
As my [final year project](#) I am doing a project based on Artificial Intelligence and Machine Learning.
- ▶ **Google Assistant Quiz App on Google Inc [JUNE 2019]**
I had published a Google Action on [Quiz](#) about Google Inc & Its products and that has been approved by Google.
- ▶ **Patients Privacy In Hospital Management System [DEC 2018]**

AWARDS AND ACHIEVEMENTS:

1. System Administration and IT Infrastructure Services

2. Best employee of the month award

3. Penetration Testing 101 (CYBRARY)

Worked on penetration testing for websites and web applications.

4. Cyber Security Analyst Intern @ Swift Safe.

Worked as a cyber security analyst for three months in Swift Safe Inc .

5. [Google IT Support Professional Certificate | Coursera](#)

Recently completed the Google IT Support Professional Certificate — an eight-month IT support program that covers troubleshooting, customer service, networking, operating systems, system administration, and security, and includes hands-on labs.

6. [Google Cloud Platform Fundamentals: Core Infrastructure](#)

7. [Smart India Hackathon](#)

Selected as one of 1 lakh + technical participants nationwide for this 2019 Smart India Hackathon program for high-achieving diverse talent based on product innovation and a mindset of problem solving, ability to contribute to this SIH, and academic success.

8. [QWIKLABS QUESTS AND CHALLENGES \[Google\]](#)

9. [Secured our university websites from critical data breach.](#)

10. [Bug Bounty Hunting - Offensive Approach to Hunt Bugs](#)

11. Udacity Bertelsmann Technology Scholar

12. Created Google Assistant Quiz app on Google Inc.

13. [Google IT Automation with Python Professional Certificate.](#)

14. Attended google webinars on new technologies like AI, Machine Learning @ Google Cloud on air & [MSP summit](#) @ New Delhi

15. Organized events like Workshops and Hackathons

16. [Freelance Contributor @ Google Maps](#)

17. [Using Python to Interact with the Operating System](#)

18. [Completed Basic Kubernetes Certificate](#)

[VERIFY @CERTIFICATES](#)

STRENGTHS:

Self motivator, Speed learner, Self learner, Helping Nature

TECHNICAL SKILLS

- ★ Networking
- ★ Python
- ★ GIT & Github
- ★ Linux OS
- ★ Tech Support
- ★ G suite
- ★ Docker
- ★ Azure
- ★ Html
- ★ Kubernetes
- ★ Cyber Security
- ★ Troubleshooting
- ★ Helm
- ★ Google Actions Developer
- ★ Windows
- ★ Bug Hunter
- ★ GCP
- ★ Domain/Web Server Configuration

LANGUAGES

- ☐ English
- ☐ Hindi,
- ☐ Telugu

LINKEDIN:



[Website](#) Link