



Jayanth Kumar Allamsetty

✉ 2000030043cse@gmail.com

☎ 8328123372

📍 Vijayawada, India

in Jayanth Kumar Allamsetty

🔗 JayanthkumarAllamsetty

👤 jayanth

📄 Profile

I'm a Tech-Enthusiast student with a good academic background in Computer Science who is interested in Software Development and DevOps and who is willing to put in the effort to solve problems.

📄 Internships

Juniper Network Virtual Internship

03/2022 – 05/2022

Undergone AICTE approved Internship by EduSkills in a Stream of Networking. In this internship, I have learned about networking, networking rules, networking models, and Junos.

RPA Virtual Internship

10/2021 – 12/2021

Undergone AICTE approved Internship by EduSkills in a stream of Robotic Process Automation.

🧠 Skills

Programming Skills

C, Java, Python

Cloud Skills

AWS Cloud Skills

Front - End

HTML, CSS, JavaScript

Web Development

MERN, Java Full Stack

📄 Volunteer

Peer Mentor, K L University

05/2020 – present | Vijayawada, India

- Responsible for promoting quality education through the use of visual aids and tools and reinforcing time management

🏆 Achievements

React Certified, HackerRank Skill Certification

10/2021

- Got Certified in skill assessment test which is held by HackerRank in React skills

Python Skill Certified, HackerRank Skill Certification

12/2021

- Got a Basic level Certification in skill assessment conducted by HackerRank.

🎓 Education

Koneru Lakshmaiah Education Foundation, (B.Tech) CSE

2020 – present | Guntur, India

- Current C.G.P.A - 8.81
- Pursuing my bachelors in Computer Science and Engineering(CSE) Stream with my specialization in the Software Modeling and DevOps

📄 Certificates

AWS Cloud Practitioner

Level 1

Juniper Networks Certified Associate, Junos (JNCIA-Junos)

Red Hat Certified Enterprise Application Developer

📁 Projects

Online Quiz Management System, Java Full Stack Development Project

11/2022 – 12/2022

Created an Online Quiz Management system using Java full stack development which helps the students to attempt various quizzes that were conducted by their professors at their college.

MERN Stack Web App Agriculture and AquaCulture

08/2021 – 12/2021

Developed a web application on agriculture and aquaculture using the MERN stack to display crop prices throughout India and to offer graphical information about crop production in a certain state in India.

Quiz Application, Mini Java Project

03/2021 – 04/2021

Created a Mini Java project with a Graphical User Interface to allow students to test their knowledge of the subject. In this project, we constructed a few questions that students will answer, and the results will be computed and shown.

🏠 Organizations

Software Engineers Associates(SEA) Club, President

08/2022 – present | Vijayawada, India

- Organized and participated in committee meetings and club activities, as needed.