KUMMARI GOPI KRISHNA

www.linkedin.com/in/gopikrishna-kummari-73b49b2a1

kummarigopikrishna2@gmail.com

Objective

A motivated B.Tech student specializing in Computer Science with Artificial Intelligence (CSAI), with expertise in programming, DevOps fundamentals, and AWS Cloud. Aspiring to contribute to the IT field by applying my technical skills, problem-solving abilities, and enthusiasm for innovation.

Education

Qualification	Institution	Year of Passing	Percentage/CGP A
Bachelor of Technology (B.Tech) –(CAI)	Chalapathi Institute of Engineering and Technology	2026	8.5/10
Intermediate (MPC)	VIT Oxford Junior College	2022	93%
Secondary School Certificate (SSC)	SS&G ZPH School, Dammalapadu	2020	91%

Technical Skills

- **Programming & Web Development**: HTML, CSS, JavaScript, Python Fundamentals
- Database Management: MongoDB
- **DevOps**: Fundamentals of Prometheus Engineering, AWS Cloud, DevOps Fundamentals
- Operating Systems: Linux OS
- Cloud Computing: NPTEL Elite + Silver Certification in Cloud Computing
- Al Concepts: GenAl Fundamentals

• Soft Skills: Strong communication skills in English

Certifications

- NPTEL Cloud Computing Elite + Silver November 2024
- Fundamentals of Prometheus Engineering [Issuing Organization, if any]
- GenAl Fundamentals [Issuing Organization, if any]

Projects

Electricity Generation from Natural Resources (National-Level SAP Hackathon)

- Collaborated on a project to harness electricity from natural resources through innovative methods.
- Enhanced team collaboration, problem-solving, and resource optimization skills.

Achievements & Extracurricular Activities

- Earned Elite + Silver Certification in the NPTEL Cloud Computing course.
- Participant in the **National-Level SAP Hackathon** focused on sustainable energy solutions.
- Actively participated in college-level coding contests and tech seminars.
- Volunteered in community-driven initiatives to promote digital literacy.

Hobbies & Interests

- Exploring cutting-edge technology solutions.
- Participating in hackathons and coding competitions.
- Advocating for sustainable energy and innovative approaches.