



# KOMATINENI HARINADH

✉ komatineniharinadh@gmail.com ☎ +91 8520887491

🌐 LinkedIn

🐙 Github

🔍 Stopstalk

☁ Google Cloud

☁ Salesforce

## 🎓 CARRER OBJECTIVE

- Seeking an exciting opportunity to expand my knowledge, work with talented individuals, and lead worthwhile initiatives in order to eventually develop into a skilled professional in the cloud computing industry.

## 🎓 EDUCATION

- **B-Tech in CSE , KL University** **2025 | Vijayawada , India**  
9.67 CGPA
- **Intermediate , Srichaitanya junior college** **2021 | Vijayawada ,India**  
8.73 CGPA
- **SSC, State , Vijnana Vihara EM High School** **2019 | Nutakki , India**  
10 CGPA

## 📁 PROJECTS

- **Blog Guru , An online blogging system (Spring boot)**
  - Built on the **Spring Boot framework**, BlogGuru offers a user-friendly interface for both bloggers and readers.
  - BlogGuru is connected to a powerful backend functionalities using **mySql** to manage content, users, and interactions.
  - BlogGuru is a web-based platform designed to facilitate effortless blogging and content creation.
- **Smart Suggestions Using Trie data structure**
  - Smart suggestions using Trie project seeks to improve user experience. By utilizing the Trie data structure.
  - The system provides quick and effective recommendations depending on the user's incomplete input.
  - The project has features like searching for particular words or adding or removing items from the recommendation database.
- **Service Management System (MERN stack)**
  - Services Management System is a feature-rich online application that aims to optimize the process of quickly connecting customers with a variety of services.
  - This website is built using **ReactJs** and connected to **MongoDB** to make scheduling and searching for services easier for consumers.
  - This Website help service providers to display their products and discovering services .

## ● **Movies App Using OMDB API (Spring boot)** [↗](#)

- Built using **Spring boot framework** , and connected to **MySQL** database to store and retrieve the data.
- This project offers a key functionalities to search a movie and get the details of the movie, creation of playlist based on the visibility to users ( Private playlist or Public playlist ) and Adding Movies into playlist.



## **SKILLS**

### ● **Programming**

- Java
- C++
- C

### ● **Web**

- HTML
- CSS
- JS

### ● **Frameworks**

- ReactJs
- SpringBoot
- NodeJs



## **INTERNSHIPS**

### ● **AICTE Virtual Internship on AWS CLOUD (09/23 - 11/23)** [↗](#)

### ● **Skill Vertex Virtual Internship On Cloud Computing (06/22 - 08/22)** [↗](#)



## **CERTIFICATIONS**

### ● **AWS Certified Cloud Practitioner (CP)** [↗](#)

Amazon Web Services Training and Certification

### ● **Red Hat Certified Enterprise Application Developer** [↗](#)

Red Hat Certification

### ● **Business English Certificate Preliminary** [↗](#)

Cambridge English Qualifications Business Certificates

### ● **AWS Certified Developer - Associate (DVA-c02)** [↗](#)

Amazon Web Services Training and Certification

## **{ } LINKS**

- Codechef [↗](#)
- LeetCode [↗](#)
- CodeForces [↗](#)
- HackerRank [↗](#)