MUSUNURI HIMATEJA

 $\label{eq:Vijayawada, Andhra Pradesh - 520007} 2200030397cseh@gmail.com | +91~8919827449 | LinkedIn | GitHub$

Professional Summary

Highly motivated B.Tech Computer Science student (2022–2026) at KL University, specialized in Cloud Computing. Hands-on experience with full-stack development using React, Spring Boot, Node.js, and Express. Developed and deployed several projects including an Online eVisa System and a Politician-Citizen Interaction Platform. Strong grasp of OOP, data structures, algorithms, and cloud technologies. Certified in Redhat, Frontend Developer (React) ,Automation Anywhere RPA . Passionate about delivering scalable solutions through clean, efficient code.

EDUCATION

• B.Tech in Computer Science and Engineering

K L University, Andhra Pradesh

2022 - 2026 CGPA: 9.4/10

• MPC in Intermediate

2020 - 2022

Sri Chaitanya Junior College, Andhra Pradesh

Percentage: 85%

• Schooling

2020

Bhashyam E.M School, Andhra Pradesh

Percentage: 98%

TECHNICAL SKILLS

• Languages: Java, C, Python, JavaScript

• Frameworks: React, Spring Boot, Node.js, Express.js

• Databases: MySQL, MongoDB

• Tools: Git, Maven

• Concepts: OOP, DSA, REST APIs, JWT, Cloud Computing

CERTIFICATIONS

- RedHat Enterprice 2024
- Frontend Developer (React) HackerRank
- Automation Anywhere RPA Certified 2024

Internship Experience

• AICTE Web Development Virtual Internship

Aug 2024 - SEP 2024

- Gained hands-on experience in full-stack web development using HTML, CSS, JavaScript, and backend integration.
- Built responsive and interactive web pages while learning RESTful API integration and database operations.
- $\bullet \ \ {\rm Collaborated\ in\ virtual\ teams\ to\ develop\ and\ deploy\ web\ applications\ following\ agile\ methodologies.}$

PROJECTS

• Online eVisa Processing System (MERN Stack):

[GitHub]

- $\circ~$ Designed and implemented secure, user-friendly eV is a platform.
- o Built RESTful APIs and connected frontend with backend.
- Used MongoDB for secure storage and Node.js for server logic.

• Politician-Citizen Interaction System (Spring Boot + React):

[GitHub]

- Developed platform to allow citizens to raise and track issues.
- Used Spring Security for role-based authentication.
- o Implemented admin panel, user dashboard, and issue tracking features.

• Online Banking System (Spring Boot + Thymeleaf):

[GitHub]

- o Created features like registration, login, fund transfer, and transaction history.
- Integrated JPA repository for database operations.