# **AKKALA SURYA VENKATA DEEPAK**

- ≥ 2200032642cseh@gmail.com
- **&** 8686478989
- in https://linkedin.com/in/suryaakkala/



https://github.com/suryaakkala

• Tenali, Andhra Pradesh, India

https://suryaakkalaportfolio.vercel.app/

## About Me

Visionary leader with a track record in architecting software solutions, galvanizing team synergy, and optimizing operations. Led initiatives that amplified user engagement and system performance across diverse platforms.

# Internship

Full Stack Developer, Vehinova	05/2024 – 06/2024
<ul> <li>Helmed a development team to architect web applications with Python and</li> </ul>	Kuchipudi, India
Django, boosting user engagement by 35%.	
<ul> <li>Amplified cross-device accessibility by 30% through strategic application of</li> </ul>	
responsive design principles.	
Orchestrated cross-functional collaboration, achieving 100% on-time project	

 Orchestrated cross-functional collaboration, achieving 100% on-time project delivery and elevating code quality by 30%.

## **EDUCATION**

<b>Bachelor of Technology (B.Tech),</b> <i>KL University</i>	2022 – Present
CGPA - 8.87	Vaddeswaram
<b>Intermediate,</b> <i>Nri Junior College</i>	2020 – 2022
CGPA - 8.45	Tenali
<b>Senior Secondary,</b> NRI'S Indian Springs	2019 – 2020
CGPA - 10	Tenali

#### SKILLS



# PROJECTS

### **Online Art Gallery**

- Engineered an interactive online art gallery with React and NextJS, boosting user engagement by 50%.
- Enhanced cross-device performance by optimizing image load times by 30% through advanced compression techniques.

02/2025 - 04/2025

- 25% and aligning with stakeholder goals.
   Assignment Submission/Grading System
   Developed a Java Spring Boot service that streamlined assignment submissions, enhancing grading efficiency by 50%.
   Implemented robust user authentication and role-based access control, improving security for over 100 users.
   Optimized database queries, increasing performance by 30% to ensure scalability for future growth.
   Parking Lot Management System
   Architected a Parking Lot Management System using Python and Django, boosting space utilization by 25%.
- Implemented real-time monitoring features, reducing user wait times by 30%.
- Optimized database performance and collaborated with cross-functional teams, enhancing system efficiency by 20%.

Orchestrated 3+ concurrent development cycles, accelerating feature delivery by

# CERTIFICATIONS

#### AWS Certified Cloud Practitioner

May 2024 - May 2027

## AUTOMATION ANYWHERE CERTIFIED ESSENTIALS RPA PROFESSIONAL 2023

Mar 2024

#### Microsoft Certified: Azure AI Fundamentals 🛛

Jun 2024

#### EX183 Red Hat Certified Enterprise Application Developer

Sep 2024 - Sep 2027

#### Salesforce Certified AI Associate 🛛

Oct 2024

#### Languages

Telugu

English

Hindi

Japanese