

HAZARATH HARSHA RAMAKRISHNA MUNAGA

munaga.ramakrishna04@gmail.com | +91 7382975589 | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

EDUCATION

Aditya Engineering College

Bachelor of Technology - Computer Science and Engineering: CGPA: 7.82

Surampalem, India

Apr 2025

SKILLS SUMMARY

- **Languages:** C, Java, JavaScript, Python
- **Skills:** Data structure and algorithms, Object Oriented Programming
- **IDE:** VScode, Eclipse, Jupyter Notebook
- **Databases:** MySQL, MongoDB
- **Tools/Frameworks:** Spring Boot, React.js
- **Version Control:** Git and GitHub

TRAINING AND INTERNSHIPS

Galaxe.Solutions:

Bangalore, India

Jun 2024 - Jul 2024

Web Application Developer - Internship

- Completed comprehensive training in full-stack development at Galaxe.Solutions, focusing on core Java, JavaScript, Spring Boot, React.js, and MySQL.
- Developed a web application as a part of the training, showcasing proficiency in applying acquired skills to real-world projects.

Technical Hub:

Surampalem, India

Full stack development and development & DSA training

Dec 2021 - Mar 2024

- Underwent intensive FSD and Data Structures and Algorithms training, honing coding skills and problem-solving techniques.

PROJECTS

Hospital Website:

Sep 2023

Implemented a responsive frontend and user-friendly online suggestions service to enhance patient experience using ReactJS, HTML, CSS, JavaScript, MySQL, and NodeJS.

BusFleet Manager:

Jul 2024

Developed a full-stack web application using ReactJS and Spring Boot to manage college bus data efficiently. The system stores details of bus numbers, driver names, routes, and start/end locations. Emphasized robust data management and a clean, user-friendly interface for admins and users.

Health care data analysis and visualization:

Apr 2025

Developed a full-stack web application that automates the clustering of medical data using techniques such as Normalization, PCA, and KMeans++. Users can upload CSV files to generate insightful visualizations, download the processed results, and report issues via a built-in contact form. The project utilizes ReactJS, HTML, CSS, JavaScript, Spring Boot, Spring Data JPA, and MySQL.

CERTIFICATIONS

HTML and CSS - Certified from Pearson

JavaScript - Certified from Pearson

JAVA Foundations - Certified from Oracle Academy

Database Management System - Certified By NPTEL

ML with Python - Certified by (IBM-EDX)

Python-IT specialist - Certified from Pearson