CH HARIKA

7680085896 | Email Profile | Linkedin Profile | Github Profile | Hyderabad-India

Proactive and results-driven Computer Science Engineering student skilled in Java Full Stack Development, AI/ML, and software engineering. Passionate about building scalable, user-centric web solutions and intelligent systems that bridge AI and modern web technologies.



EDUCATION

GITAM University, Hyderabad

B. Tech in Computer Science and Engineering

Sri Chaitanya Jr College, Hyderabad

Intermediate (MPC)

Little Scholar School, Hyderabad

Secondary Education

2021 - 2025

2019 - 2021

TECHNICAL SKILLS

- Programming Languages: Java, SQL, Python, HTML, CSS, JavaScript, React.js
- Web & Full-Stack Development: Java Full-Stack (Spring Boot, MySQL, React.js)
- Data Structures & Algorithms: Arrays, Linked Lists, Stack, Queue, Binary Trees; Linear Search, Binary Search, Bubble Sort, Quick Sort, Prim's, Kruskal's
- Database: MySQL, MongoDB
- Core IT: Operating Systems, Computer Organization & Architecture, Computer Networks
- AI/ML: CNN, RFA, SVM, Predictive Analytics, Time Series Analysis

PROJECTS

Portfolio Website

Developed a professional, responsive personal portfolio using **React**, showcasing technical skills, projects, internships, and certifications.

Implemented interactive features including a contact form, dynamic theme toggling, and responsive design for seamless UX across devices.

Demonstrates full-stack development expertise and web application best practices.

SkillWise (Ongoing Project)

Developing an AI-driven career recommendation system using **Java** (**Spring Boot**) for backend, **React** for frontend, and **MySQL**, with a Python AI microservice to analyze user skills and recommend optimal tech career paths. Focused on building a **full-stack**, **scalable**, **and real-world solution** that integrates AI with web technologies. Project currently in progress; demonstrates **full-stack Java expertise**, **AI integration**, **and practical problem-solving**.

Breast Cancer Prediction Using Histopathological Images

Designed and compared CNN, RFA, and SVM models using VGG16 for feature extraction, achieving high-accuracy diagnosis from histopathological images.

Built a robust ML pipeline for automated medical image analysis.

Demonstrates AI/ML model implementation, data preprocessing, and predictive analytics skills.

Energy Consumption Forecasting Model

Developed a predictive analytics system using **time series ML techniques** to forecast energy usage, optimize resource allocation, and support sustainable grid management.

Integrated backend logic with database storage for real-time predictions.

Highlights skills in machine learning, predictive analytics, and practical software deployment.

Plant Disease Classification Using CNN

Built a CNN-based model to classify plant leaf diseases using the PlantVillage dataset, achieving high accuracy with data augmentation and robust evaluation metrics.

Automated agricultural disease detection for timely interventions.

Demonstrates deep learning, computer vision, and applied ML expertise.

PROFESSIONAL EXPERIENCE

Infosys Springboard | AI Intern

Mar 2024 – Jun 2024

Developed an "Energy Consumption Forecasting System" as part of an Internship 4.0 project. Enhanced practical skills in software development lifecycle and backend logic implementation.

Google | AICTE | AI ML Internship

Jul 2024 - Sep 2024

Gained exposure to cloud-based application development, including database integration and API usage with tools like TensorFlow.

Microsoft | AICTE | AI Azure Internship

Jun 2025 - Jul 2025

Learned cloud deployment and AI/ML integration with backend technologies.

WORKSHOPS

Google Developer GITAM University	Apr 2024 – Jun 2024
• Basics of AI/ML Cognizance	Jul 2024 – Sep 2024

CERTIFICATES

Data Structures UC San Diego	Mar 2023
• Core Java Specialization LearnQuest	Mar 2023
• Java Class Library LearnQuest	Mar 2023
• MySQL Udemy	Jul 2024
• Technical Support Fundamentals Google/Coursera	Jul 2024
• How to Create a Jira SCRUM Project Coursera	Oct 2024

LANGUAGES

• English • Hindi • Telugu