Hemanth Yembuluri

 Palakollu
 ▶ hemanthyembuluri777@gmail.com
 ▶ 9247998999
 in hemanth-yembuluri-0719192a4

Summary

Enthusiastic and self-driven Engineering student specializing in Artificial Intelligence and Machine Learning, with hands-on experience in developing full-stack web applications and AI-powered systems. Successfully completed internships in Generative AI and Java Full Stack development, demonstrating strong problem-solving and technical skills. Known for academic excellence, project-based learning, and active participation in organizing technical events and hackathons. Passionate about building scalable solutions that solve real-world problems.

Education

Sagi Rama Krishnam Raju Engineering College

Aug 2022 - Jul 2026

BE in Artificial Intelligence and Machine Learning

o **GPA**: 8.71/10

o Coursework: Artificial Intelligence, Machine Learning, Deep Learning, NLP, Computer Vision

Aditya Junior College, Palakollu

Jul 2020 - Apr 2022

Intermediate – MPC (Maths, Physics, Chemistry)

• Percentage: 89.1%

• Board: Board of Intermediate Education, Andhra Pradesh (BIEAP)

Aditya School, Palakollu

Jun 2019 - Mar 2020

Secondary School Certificate (SSC)

• **Scored**: 600/600 marks

o Board: Board of Secondary Education, Andhra Pradesh (BSEAP)

Experience

Generative AI Intern - ChatGPT

Bhimavaram, AP

IIDT BlackBucks

May 2024 - Jul 2024

- Designed and implemented a personalized movie recommendation system using collaborative filtering techniques.
- Processed and analyzed large datasets to improve recommendation accuracy and user experience.
- Gained practical experience in fine-tuning prompt responses, understanding limitations of LLMs, and ensuring ethical usage in AI applications.

Java Full Stack Intern

Bhimavaram, AP May 2025 - Jul 2025

 $IIDT\ BlackBucks$

- Strengthened Java fundamentals including OOP, data types, and control flow while working with JDK 21.
- Experienced the full stack development lifecycle: front-end to back-end integration and deployment.
- Developed RESTful APIs using Spring Boot, focusing on HTTP methods and request mapping.

Projects

Community Connect Hub

GitHub Repo

- A MEAN stack-based platform designed for the sharing of events, discovery of services, and collaboration in the local community.
- Implemented features such as event photo-first layout, authentication, and administrator panel with rolebased access.
- o Tools & Technologies: HTML, CSS, JavaScript, Git, GitHub, GitHub Pages, Firebase

German Traffic Sign Recognition

- \circ Developed a deep learning model to classify traffic signs using the GTSRB dataset with more than 50,000 images.
- o Achieved high classification accuracy using CNNs with data augmentation and evaluation metrics.
- o Tools used: Python, TensorFlow, OpenCV, Matplotlib

Technologies

Languages: C, Java, Python, SQL, JavaScript

Technologies: HTML, CSS, MongoDB, Firebase, GitHub / Git, REST APIs and Web Protocols ,TensorFlow, OpenCV

Achievements

- $\circ\,$ 1st Prize in 'Art Fusion' event by SRKR Event Organizing Cell (Nov 2024).
- \circ Organized 24-hour hackathons and major college events with SRKR Coding Club and Event Oraganizing Cell.