# **ASHRITH SAMBARAJU**

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### **CAREER OBJECTIVE**

As an Engineering graduate specializing in AI&ML with a good foundation in data structures, algorithms, and front-end development. Passionate about developing AI-driven solutions and bridging intelligent systems with user-centric applications. Eager to contribute to innovative projects, collaborate with diverse teams, and drive meaningful technological advancements.

#### **EDUCATION**

SPHOORTHY ENGINEERING COLLEGE(JNTUH) -7.93/10.0

Bachelors of Technology in Computer Science - AIML

LITTLE FLOWER JUNIOR COLLEGE - 8.28/10.0

Board of Intermediate Education-MPC

ST. MARY'S HIGH SCHOOL - 9.0/10.0

Hyderabad, TG, INDIA

Hyderabad, TG, INDIA

2018-2019

Board of Secondary Education - SSC

**PUBLICATIONS** 

Lead Author - "Automated Brain Tumor Classification Using Hybrid Deep Learning Models", published in the International Research Journal of Advanced Engineering Hub (IRJAEH). DOI: 10.47392/IRJAEH.2025.0318

### **EXPERIENCE**

• VISWAM AI (IIIT-H X Swecha) - AI Developer Intern

Contributing to open-source AI projects addressing real-world challenges in the Global South. Gaining hands-on experience with Python, collaborative development, DevOps, and deploying community-driven AI solutions.

• NextGen Edunet Foundation X EY - MERN Intern

Built a dynamic e-commerce web application using the MERN stack as part of the Internship under Edunet Foundation in collaboration with EY, focusing on seamless user experience, user authentication, and efficient product management.

• International Institute of Information & Technology (IIIT-H X Swecha) - AI Developer Intern May 2024 - June 2024

As an AI Developer Intern, actively participated in an internship program with a 5-day workshop at IIIT Hyderabad, gaining hands-on experience in AI/ML, Deep Learning, & Gen AI. Developed AI-driven solutions for cultural preservation, explored Transformer models.

# **PROJECTS**

AI-Powered Brain Tumor Detection& Treatment Recommendation System: <u>Link</u>
 Built a hybrid deep learning model using VGG16, ResNet-50, and EfficientNetB2 with Grad-CAM for automated brain tumor detection. Integrated treatment suggestions, symptom-based screening, and PDF report generation to support clinical decisions.

• E-Commerce Web Application (MERN Stack): <u>Link</u>
Developed full-stack e-commerce web application using the MERN stack with product listing, authentication, and cart features. Built responsive interfaces with React, implemented RESTAPIs, and managed data handling with MongoDB.

Blockchain-Based Secure Academic Credential Management System: <u>Link</u>
Designed a secure blockchain system using **Ethers** and **OTP authentication** for tamper-proof credential issuance, storage, and verification. Ensures transparency and integrity for universities, students, and verifiers

# **SKILLS**

Programming Languages
AI&ML Frameworks
Database& Data Storage
IDEs
- Visual Studio, Jupyter, GoogleColab
Frontend Development
Soft Skills
- C, Python Programming, R.
- NumPy, Pandas, Matplotlib, OpenCV
- MySQL, MongoDB.
- Visual Studio, Jupyter, GoogleColab
- HTML, CSS, React, Bootstrap.
- Communication, Networking, Problem Solving, Prioritization& Task Management.

#### **CERTIFICATIONS**

Certificate of Participation (MERN Intern)
 Certificate of Participation (AI Intern)
 Introduction to Natural Language Processing
 Developer Job Simulation
 SQL - Basic, Intermediate
 AWS Essentials
 EY X Edunet Foundation
 Summer of AI, Swecha, IIITH
 Great Learning
 Accenture
 HackerRank
 Udemy

### **CO-CURRICULAR ACTIVITIES**

- First Prize PRAZASTI-2K24 Techfest Hackathon For developing a Robo Code project using Java as a Team, held at our college showcasing teamwork, problem-solving, adaptability while innovating in AI-driven automation and programming.
- Hackathon on "Deep Dive into CNN's and NLP"- Developed a brain tumor detection chatbot using APIs and Telegram's BotFather, leveraging CNN and NLP techniques.