Mahendra Gaddam

Email: mahendragaddam379@gmail.com

Phone: +91 7659072238

GitHub: github.com/Mahendra2238

LinkedIn: linkedin.com/in/mahendra-gaddam Credly: credly.com/mahendra-gaddam

Career Objective

Motivated Computer Science Engineer with strong problem-solving and programming skills, eager to contribute to innovative projects, embrace emerging technologies, and grow with dynamic organizations.

Education

SR University, Warangal Aug 2023 – Jun 2026

B.Tech in Computer Science

Government Polytechnic, Warangal Nov 2020 – May 2023

Diploma in Computer Science

St. Joseph Convent High School, Warangal

Secondary Education (SSC) CGPA: 10.0/10.0

Experience

Full Stack Web Development Intern (Virtual) — A.N.D Intern

Jun 2024 – Aug 2024

CGPA: 9.28/10.0

CGPA: 9.74/10.0

2019-2020

- Built web applications including portfolio, form validation, Amazon landing page, and weather API integration.
- Strengthened HTML, CSS, and JavaScript fundamentals through project-based learning.
- Practiced version control and collaborative workflows with GitHub.

AI & ML Intern (Virtual) — Gustovalley Technovations

Apr 2024 – May 2024

- Explored supervised learning concepts, dataset preprocessing, and Python libraries (NumPy, Pandas).
- Applied dataset handling and model experimentation to build ML prototypes.
- Understood real-world AI/ML applications through guided projects.

Trainee (Python & ASP.NET) — Softwayz IT Solutions

Dec 2022 – May 2023

- Practiced Python programming fundamentals with hands-on coding tasks.
- Gained exposure to ASP.NET and SQL integration concepts in a structured training environment.
- Strengthened problem-solving ability and foundational software development skills.

Projects

Movie Ticket Booking Interface — HTML, CSS, JavaScript

- Built an interactive booking interface with dynamic seat selection and mock payment UI, improving booking simulation efficiency by 30%.
- Applied responsive design and validation techniques, reducing booking errors by 20%.

Sign Language Recognition — Python, TensorFlow, OpenCV

- Designed a CNN-based model to recognize common sign gestures with 85% accuracy on a test set of 1,000+ images.
- Applied preprocessing and augmentation to reduce false predictions by 15%.
- Built a real-time detection pipeline using OpenCV, simulating human–computer interaction scenarios.

Online Invoice Generation System — Java, JSP, Servlets, MySQL

- Developed a full-stack invoicing system supporting multi-user roles, product/customer management, and PDF invoice downloads.
- Integrated MySQL with JSP/Servlets to handle 1,000+ records efficiently and enable secure logins with dashboards.
- Enhanced UI/UX with streamlined navigation and validation, improving usability by 25% in test runs.

Technical Skills

Programming Languages: Python, Java, C++, C, C#, SQL

Web Development: MERN Stack, AngularJS, JavaScript, HTML, CSS, REST APIs

Databases: MySQL, MongoDB, PL/SQL

AI/ML: TensorFlow, PyTorch, Scikit-learn, OpenCV, NumPy, Pandas, NLTK; Deep Learning (CNNs, RNNs, Transformers)

Tools & Platforms: AWS, Git & GitHub, Linux, Google Colab, Postman

Soft Skills

Problem-Solving, Team Collaboration, Leadership, Critical Thinking, Adaptability, Time Management, Creativity

Languages

English (Fluent), Hindi (Fluent), Telugu (Native), Spanish (Beginner)

Certifications & Courses

Theory of Computation – NPTEL

Cloud Virtual Internship – AWS (AICTE-Eduskills)

Data Structures and Algorithms – UC San Diego (Coursera)

[View] [View] [View]