

Mahidhar Indela

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EDUCATION

State University of New York at Buffalo

Masters in Computer Science and Engineering;

Buffalo, NY, US

Jan. 2024 – May. 2025

Gandhi Institute of Technology and Management

Bachelors in Computer Science and Engineering

Hyderabad, TG, IN

July. 2019 – June 2023

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, HTML/CSS, C

Frameworks and Tools: React.js, Spring Boot, Flask, Next.js, Tailwind CSS, Git, Docker, , VS Code, PyCharm, Eclipse, Django

Skills: Machine Learning Algorithms, Microservices, REST APIs, Server Actions, State Management, Data Structures, Object-Oriented Programming, Agile Methodologies, Performance Optimization, Full-Stack Development

Databases: MySQL, PostgreSQL

EXPERIENCE

Manac Infotech

Web Application Developer Intern

May 2022 – July 2022

Hyderabad, INDIA

- Developed and maintained responsive web applications using modern frameworks, improving load performance and cross-browser compatibility by 25%.
- Collaborated with UX/UI designers and backend developers to integrate RESTful APIs, ensuring smooth data flow and consistent user experience.
- Built dynamic, reusable components with modular architecture, reducing code redundancy and enhancing scalability.
- Implemented client-side form validation, routing, and state management using Context API, resulting in reduced frontend bugs by 30%.
- Optimized front-end rendering with lazy loading and code-splitting, decreasing initial page load times by 40%.
- Participated in Agile sprints, daily stand-ups, and code reviews, contributing to faster delivery cycles and improved team coordination.

PROJECTS

Food Image Recognition and Nutritional Analysis | Python, Flask, TensorFlow, PyTorch, MiDaS Jan 2025 – Apr 2025

- Built an end-to-end system that classifies food images (Food-101 dataset) using fine-tuned CNNs (ResNet50, ResNet101, InceptionV3) and estimates nutritional values by mapping to USDA FoodData Central.
- Integrated MiDaS for depth-based food volume estimation, enabling calorie scaling by inferred relative size from RGB images.
- Developed a Flask backend and responsive web interface to support image upload, model inference, and real-time results visualization.
- Achieved 77.05% validation accuracy using ResNet101; enabled interactive nutrition estimation with top-1 classification results and dynamic volume-aware adjustments.

Heart Stroke Risk Prediction | Python, Flask, Javascript, mySQL

Dec 2023 – Apr 2023

- Developed a machine learning model to predict heart stroke risk using Python, leveraging data preprocessing, feature engineering, and classification algorithms.
- Built a Flask-based web application to provide real-time risk assessment, integrating the ML model for seamless backend predictions.
- Designed an interactive frontend using JavaScript, enhancing user experience with dynamic form inputs, visualizations, and responsive UI elements.
- Implemented MySQL database management, efficiently storing patient records, model predictions, and user interactions for analysis and future improvements.

Task Management System | Java, Spring Boot, React, Maven, MySQL

Nov 2024 – Dec 2024

- Developed a microservices-based task management system using Spring Boot, MySQL, and Maven, enabling 100% coverage of task lifecycle operations through 8+ modular RESTful APIs.
- Built a secure, role-based React frontend with Redux Toolkit and Material UI, streamlining workflows for 100+ users across 5 departments and achieving 50% faster task tracking.
- Embedded Eureka and OpenFeign for dynamic service discovery and inter-service communication, achieving 99.9% uptime and horizontal scalability across 10+ microservices.