

SHRAVYA MEGHARAJ

+91-7671918719 • shravyamegharaj123@gmail.com • <https://www.linkedin.com/in/megharajshravya-a56778254> • Hyderabad

Career Objective

To work in a dynamic and growth-oriented environment where I can leverage my skills and talents to contribute meaningfully to organizational success. I am eager to collaborate with experienced professionals, continuously learn, and grow both personally and professionally, while playing an active role in driving team achievements and innovation.

Skills

Technical Skills: CSS · HTML · React JS · JavaScript · Java · NLP · Python · MySQL · Machine Learning · AI

Tools: Git · MS Office · MS Power Point · MS Excel · MS Word

Soft Skills: Quick Learner · Decision Making · Flexible · Team Player · Adaptability

Projects

Online Pharmacy Management System

Using HTML, CSS, Java Script, Bootstrap, Spring Boot, MySQL

- Developed a secure, scalable, and user-friendly platform for online medicine ordering and inventory management.
- Implemented authentication, drug catalog, cart, and order management features.
- Improved efficiency in order processing and automated stock tracking.
- Designed responsive UI/UX layouts for cross-device compatibility.

Injury Risk Prediction In Soccer Using Machine Learning

Using HTML, CSS, Java Script, Python, Machine Learning.

- Developed a machine learning based web application to predict non-contact injury risk in professional Soccer players using publicly available data from multiple seasons.
- Preprocessed and integrated player data like age, minutes played, injury history and visualized key factors influencing injury risk.
- Trained and evaluated ML models (XG Boost, Logistic Regression) achieving 71.21 % accuracy and 72.44% recall in predicting injury probability.
- Built a user/admin interface for predictions analysis and user management using Django framework.
- Aimed at aiding teams and coaches in injury prevention and performance planning.

Impact And Response Of Artificial Intelligence On Enterprise Management

Using HTML, CSS, Java Script, Python.

- Explored how AI technologies (e.g., Machine Learning, NLP, RPA) are reshaping enterprise management practices
- Developed a web-based system that simulates how AI technologies such as Machine Learning, Natural Language Processing (NLP), and Robotic Process Automation (RPA) can enhance decision-making, automate tasks, and deliver predictive insights to improve enterprise efficiency.

Internship

ExcelR Solutions

Full Stack Development Intern

Full Stack Developer

- Completed a full-stack developer internship, gaining hands-on experience in **front-end (HTML, CSS, JavaScript, React)** and **back-end (Java, Spring Boot, MySQL)** technologies.
- Built and deployed web applications, focusing on **RESTful APIs, and database integration**.
- Strengthened problem-solving and debugging skills through real-time project work.
- Successfully completed industry level projects and improved full stack development expertise.

CodSoft

Web Development Intern

Front End Developer

- Designed and developed a responsive web page using **HTML** and **CSS**, ensuring optimal viewing experience across various devices and screen sizes.
- Implemented a clean and semantic **HTML** structure to enhance content organization and improve accessibility for all users.
- Applied modern **CSS** techniques, including Flexbox and media queries, to enhance visual design and ensure mobile responsiveness across various devices.

Certifications

Certified in HTML and CSS - Great Learning

Certifications

Certified in Java - Front Lines Media

Certified in Full Stack Developer Course - ExcelR

Certified in Full Stack Developer Intern - ExcelR

Education

Indur Institute of Engineering and Technology

2021 - 2025

B.tech (CSE - AIML) | GPA: **8.0** / 10.0

Master Minds Junior College

2019 - 2021

Intermediate (MPC) | GPA: **6.5** / 10.0