Mahesh Boosa Graduated Hyderabad

## maheshboosam@gmail.com +91-8106830849

linkedin, GitHub, Portfolio

ED	TI	0	<b>A</b> 7	ГΤ	<u></u>	N
CU	u	┖.	A		u	ıN

Degree	Specialization	Institute	Year	CGPA
B.tech	Computer Science & Engineering	MRITS Hyderabad	2024	7.11

#### **WORK EXPERIENCE**

**Full Stack Developer Intern** [Code-B Solutions Private Limited] **Description**:-

Feb-April 2025

- Developed a responsive web application using **Django** as the **backend framework and MySQL for database management.**
- o Designed and implemented intuitive user interfaces using HTML, CSS, JavaScript, and Bootstrap.

## **Key Contributions:-**

- Built dynamic web pages with **Django views, templates, and models**, ensuring a robust **backend structure**.
- o Integrated MySQL database functionalities for efficient data storage, retrieval, and management .

#### **TECHNICAL SKILLS**

- Languages: Python, MySQL, Html, Css, JavaScript, Bootstrap
- Tools: Pycharm, VS Code, GitHub, Postman
- FrameWork:Django, React, Angular

### **PROJECTS**

• NGO Management System [Code-B][Link]

Feb-Apr 2025

- Engineered a full-stack web application for an NGO, utilizing Django (Python) for backend logic and API development, MySQL for database management, and [HTML, CSS, JavaScript / Specific Framework] for the user interface.
- **Tech Stack:** Built with HTML, CSS, and JavaScript for the frontend, MySQL for storage, and Django (Python) for the backend.
- **RRChits** [Finance management system] [Link]

Dec-2024, Jan-2025

- "The Finance Management System is a digital platform designed to provide and manage hand loans and gold loans for customers with secure processing and repayment tracking. It streamlines loan applications, approvals, and EMI management for efficient financial operations.
- **Tech Stack:** Built with HTML, CSS, and JavaScript for the frontend, MySQL for storage, and Django (Python) for the backend.
- **PETSTORE** [IT. Vedant Academic Project][Link]

Sept-Dec 2024

- o Project Overview: "PetStore" is an academic project at Itvedant that allows users to buy pets.
- **Tech Stack:** Built with HTML, CSS, and JavaScript for the frontend, MySQL for storage, and Django (Python) for the backend.

# **CERTIFICATIONS**

- Demonstrated proficiency by completing Python Web Development Certified by IBM
- Established competence by completing certification in SQL and Relational Databases Certified by IBM
- Secured certification for Web Development using HTML Certified by IBM
- Certified for course completion in the Master in Full Stack Web Development with Python, 2025

## **EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES**

- **Ideated** and developed **fintech startup concepts**, **and actively participated** in business plan competitions to pitch **innovative financial solutions**.
- NCC mentor dedicated to leadership and community service.Led blood donation camps in rural and urban areas to promote health and awareness.