Lakshmesh Gowda B E

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https://github.com/Laskshmeshgowda

Education

Navkis College of Engineeing

June 2025

Bachelor of Engineering in Artificial Intelligence and Data Science (CGPA 8.1)

Hassan, Karnataka

Brigade PU College-XII

May 2021

PCM with Biology (72%)

Hassan, Karnataka

SRS Prajna Vidhya School -X

May 2019

KSE (72%)

Hassan, Karnataka

Technical Skills

Languages: Python, C, C++, HTML, JavaScript

Databases: MySQL, SQL Light Technologies/Frameworks: Django

Tools: Git/GitHub, VSCode, Google Colab, Jupyter Notebook, Microsoft Excel, Anaconda

Platforms: Linux, Windows **Internship Experience**

Techciti Private Limited, Bengaluru

September 2024 - December 2024

Web Development / HTML,CSS, JavaScript, Python, Django, SQL Light

- At Techciti Private Limited, I received hands-on training in modern web development, equipping me with expertise in front-end and back-end technologies.
- My skills include designing responsive and dynamic user interfaces using HTML, CSS, JavaScript, and frameworks like React and Angular.
- I have in-depth experience in server-side programming with Node.js, Express, and Django, ensuring secure and scalable web applications.

Machine Learning | HTML,CSS, JavaScript, Python, Django, SQL Light, ML

- we specialize in cutting-edge machine learning solutions, leveraging advanced algorithms to solve real-world problems efficiently.
- Our expertise in machine learning spans data preprocessing, model training, and deployment, ensuring businesses gain actionable insights from their data.
- We integrate machine learning with web technologies, enabling seamless AI-powered applications for a wide range of businesses.

Projects

House Price Prediction | HTML,CSS, JavaScript, Python, Django, SQL Light, ML

Dec 2024

- Predicts house prices using machine learning based on features like size, location, and amenities.
- Processes data by handling missing values, encoding categorical variables, and normalizing features.
- Analyzes trends, correlations, and key factors influencing prices to improve model accuracy.
- Utilizes ML models like Linear Regression, Random Forest, and XGBoost for predictions.

Food Menu Booking | HTML, CSS, JavaScript ,DBMS, SQL, Python

Apr 2024

- Design a structured database with tables for users, menu items, orders, and payments using MySQL.
- Customers sign up, log in, and manage their profiles to browse the menu.
- Users explore restaurant menus, filter items, and add them to their cart.
- The restaurant receives the order, prepares the food, and updates order status.

Al Based Interview Conduction and Evaluation system

Apr 2025

- The system simulates real-world interviews using AI to help users practice and improve interview skills.
- It provides domain-specific questions and real-time feedback through text, audio, and video interactions.
- Technologies like NLP, TF-IDF, FastAPI, React.is, and SQLite power its intelligent evaluation engine.
- It enhances confidence and readiness by offering scalable, personalized, and accessible interview practice.

Certifications

- Basics to python from SVL Technologies
- Intern at Ai &MI from Techciti Private Limited
- Cyber Security and Ethical Hacking from NDLI Club