

Niranjan Hegde

Sirsi, Karnataka (581402) India

[8431992844](https://www.linkedin.com/in/niranjan-hegde) | hegdeniranjan07@gmail.com | [LinkedIn - Niranjan Hegde](#) | [GitHub - CodeWithNiranjan](#)

Career Objective

Enthusiastic and self-motivated professional with a solid academic foundation and a passion for learning. Eager to apply theoretical knowledge to real-world projects while contributing effectively to team objectives. Strong analytical and problem-solving abilities with a focus on delivering quality outcomes. Committed to continuous skill development and professional growth.

Technical Skills

. C	• HTML	. CSS	. JavaScript
. Python	• Java	. R	. MySQL
. PHP	• MS Office	. Git & GitHub	. Ubuntu

Experience

Internship Studio – Data Science Intern Oct 2024 – Feb 2025

- I pursued an internship focused on data science, gaining hands-on experience in data analysis, machine learning, and data visualization.

Projects

Weather Forecast Website | JavaScript, HTML, CSS, API October 2024

- Built a simple website that gives weather reports of a city you searched for.

Milk Dairy Website | HTML, CSS bootstrap, JavaScript [view here](#) January 2025

- Created a responsive website for a traditional dairy brand showcasing products, manufacturing process, and contact details, with a consistent design across all pages.

Ceaser – Cipher project | HTML, CSS, JavaScript [view here](#) February 2025

- This project converts any message into encrypted text based on the given key value.

Home Price Prediction Web App | Python, Flask, NumPy, Pandas, SK-Learn [view here](#) April 2025

- A flask web application that uses machine learning to predict home prices in Bangalore based on user inputs like area, location, no. of BHK, bathrooms also integrates openstreetmap for visualizing the selected area.

Education

Karnataka University, Dharwad Expected Graduation: June 2025
Bachelor of Computer Applications (CGPA 8.8) Sirsi

Certifications

- JavaScript Beginner's Guide – Geekster
- MS Office using AI tools – be10x
- R programming – Mind Luster
- Python for everybody – Coursera
- Java OOP concept for beginners – Mind Luster
- AI for students: Build your own generative AI – NxtWave

Personal Information

- DOB – 21st March 2004
- Languages – English, Hindi, Kannada