# **N SUDHEER**

# **WEB DEVELOPER**

+918688572805 | venkat7969s@gmail.com | https://www.linkedin.com/in/sudheer-nakkala-73544a29a/

# **SUMMARY**

web devloper with a focus on delivering impactful results, eager to tackle dynamic challenges and apply creativity to craft intuitive user experiences. Demonstrated proficiency in project management, user-centric problem-solving, and seamless collaboration across teams. Skilled in leveraging state-of-the-art tools and methodologies to streamline processes and elevate user satisfaction

TECHNICAL SKILLS	SKILLS	
Programming	Problem-Solving	
Languages:python,c,c++,Html,css,javascript,php	Critical Thinking	
Databases:Mysql	Communication	
Tools: GitHub, Visual Studio Code	Teamwork	

# **PROJECTS**

# weather forecasting

- Led development of an weather website which dynamically fetches weather data
- A userfriendly and interactive website
- Implemented responsive UI with HTML/CSS and wrote modular JavaScript code to handle API requests and dynamic content rendering.

#### **E-commerse**

- Developed a fully responsive e-commerce platform with user authentication, shopping cart, and payment integration features.
- Utilized HTML, CSS, JavaScript for the front-end, PHP for the backend, and MySQL for the database to create a comprehensive e-commerce solution.
- Implemented CRUD operations, REST APIs for backend communication, and a user-friendly interface to enhance the overall shopping experience.

# **EDUCATION**

# **Bachelor of Technology**

june 2023- may 2027

SRM UNIVERSITY, Chennai, TN

- Computer science and engineering with specialization in AIML
- Thesis on "Technological Advancements on upcoming artificial intelligence".

# **Higher secondery education**

june 2021 - july 2023

S R Educational academy, Tirupati, AP

Relevant course for advancement in maths, physics and chemistry

# **ADDITIONAL INFORMATION**

- Languages: English, Telugu, deutch.
- **Certifications:** Acmegrade web devolopment completion, successful completion of python from university of mitchigan
- Awards/Activities: secured first position in class for the even semester(2024), secured a second position as Best project in physics day(2024)