

AMANULLAH

+919632055989 • |[amankhan4315@gmail.com](mailto:amankhan4315@gmail.com)| <http://linkedin.com/in/aman-ullah-346a96237>

SUMMARY

Dynamic and passionate fresher with a strong desire to learn, innovate, and contribute to organizational growth.Quick learner with excellent communication and problem-solving skills, ready to take on new challenges and deliver impactful results.

EDUCATION

<b>BALLARI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (BITM)</b>	<b>BALLARI</b>
• Master of Computer Application (MCA)	<b>09/2025</b>
<b>VEERSHIVA DEGREE COLLEGE</b>	<b>BALLARI</b>
• Bachelor of Computer Application (Bca)	<b>05/2023</b>
<b>NANDI PRE UNIVERSITY COLLEGE (PUC)</b>	<b>BALLARI</b>
. pre university	<b>06/2020</b>

SKILLS SUMMARY

- **Languages :** html , css, JavaScript, react js, C programming, Python,java.
- **Data :** Excel, MYSQL, AWS,
- **Platforms :** Jupyter Notebook, Visual Studio Code,
- **Soft Skills :** Problem-Solving, Leadership, Goal-Oriented, Teamwork

PROJECTS

Smart Driver Alert: AI-Driven Perception System for Drowsiness Detection

- *Flask · SQLite · REST APIs · HTML/CSS · JavaScript · Bootstrap*  
Developed a full-stack web application to log and analyze drowsiness detection sessions with real-time alert tracking and analytics. Implemented secure user authentication, RESTful APIs, and dynamic dashboards using SQLite and Flask. Enabled data visualization and session insights through a clean, responsive UI.

REAL TIME WEATHER APPLICATION APP

- *HTML · CSS · JavaScript · Open Weather Map API*
- **Real-Time Weather App** - Built using HTML, CSS, and JavaScript with Open Weather Map API to fetch and display live weather data dynamically.  
Developed a real-time weather application that integrates the Open Weather Map API to display current weather data based on user input. Implemented dynamic UI updates using JavaScript and designed a responsive interface with HTML and CSS.

Online SQL Query Generator

- *Python · SQL · (add DB used, e.g., SQLite/MySQL)*  
Developed a Python-based tool that dynamically generates SQL queries (SELECT, INSERT, UPDATE, DELETE) based on user inputs. Simplified database operations by eliminating manual query writing, enabling real-time query execution and result display.

CERTIFICATES

Python Internship

Internship: Python Programming (Nov 2024 - Jan 2025).

- Gained hands-on experience in Python programming with focus on problem-solving and application development, Worked on concepts like data structures, file handling, object-oriented programming, and database connectivity, Built mini-projects to strengthen practical knowledge and improve coding efficiency

Power BI for Data Analytics - Workshop

Completed in 2024

Gained hands-on experience in data visualization, dashboard creation, and DAX functions using Microsoft Power BI. Learned to import, transform, and model data from various sources to generate real-time, interactive business insights