

Tamanna

Gurgaon, Haryana

8295545738 tamannayadav741@gmail.com [linkedin.com/in/tamannayadav01](https://www.linkedin.com/in/tamannayadav01) <https://github.com/Tamanna12216506>

Projects

Weather Music Player / NodeJS, API

April 2024

- Developed a weather-based music player platform that fetches live weather data and dynamically updates music playlists.
- Implemented API integration to enhance user experience with real-time weather-based recommendations.
- Designed an intuitive UI for smooth navigation and improved accessibility.
- Optimized performance by reducing API response time and ensuring seamless data fetching.
- GitHub Repository Link: <https://github.com/Tamanna12216506/WEATHER-MUSIC--PLAYER1>

AARNA NEER-Water Selling System / ReactJS, ExpressJS, NodeJS

November 2024

- Designed an online platform for water selling with city-based availability, cart management, and order processing.
- Implemented backend functionality using Express.js and optimized database queries for efficient order management.
- Integrated a secure payment gateway to facilitate seamless transactions.
- Developed a user-friendly interface to enhance customer engagement and ease of use.
- GitHub Repository Link: <https://github.com/Tamanna12216506/WATER-SELLING--SYSTEM>

OLD AGE HOME | Bootstrap, PHP

November 2024

- Built a management system for old-age homes with features like expense tracking, user management, and report generation.
- Developed backend functionality using PHP to handle data storage and retrieval efficiently.
- Implemented authentication and access control mechanisms to ensure data security and privacy.
- Created an easy-to-use dashboard for admins to monitor expenses and resident details.
- GitHub Repository Link: https://github.com/Tamanna12216506/OLD_AGE_HOME

Certificates

Building Web Applications in PHP

November 2024

Coursera — [Certificate Link](#)

Fundamentals in Kotlin

November 2024

Coursera — [Certificate Link](#)

HTML, CSS and JavaScript for Web Developers

May 2024

Coursera — [Certificate Link](#)

Technical Skills

Languages C++, Java, JavaScript, Kotlin

Technologies/Frameworks: ReactJS, NodeJS, Git, ExpressJS

Databases: MySQL, MongoDB

Skills: Data Structures and Algorithms, Problem-Solving, Responsive Web Design

Education

Lovely Professional University Punjab

August 2022 – Present

Computer Science and Engineering — CGPA: 8.05

Jalandhar, Punjab

Suraj School

2019 – 2021

Intermediate — Percentage: 78.5%

Gurgaon, Haryana

Hare Krishna World School

2018 – 2019

Matriculation — Percentage: 91%

Gurgaon, Haryana