

Salman Ud Din

MERN stack developer
Peshawar, Pakistan

EDUCATION

• Bachelor in Computer Science

University of Peshawar, Peshawar

📞 +92-3425220385

✉️ salmanuddin20242@gmail.com

🔗 github.com/Salman0348

🔗 www.linkedin.com/in/salman-ud-din/

PERSONAL PROJECTS

• TheKhatha: Web-Based Group Expense Management System

<https://thekhatha.com/>

An interactive platform for collective expense tracking and debt management within user groups

- Enables group expense tracking with automated balance updates and individual debt summaries.
- Sends email notifications to members for expense entries, profile updates, and group deletions.
- Features include expense history, PDF generation, and profile management.
- Technology Used: React.js, Node.js, Express, MySQL, AWS EC2, AWS Rds

• Spotify Clone

<https://salmanuddin-spotifyclone-project.netlify.app/>

A functional replica of Spotify with core playback features and a single playlist.

- Implemented essential music controls: play, pause, next, and previous track.
- Built with HTML, CSS, and Vanilla JavaScript for a responsive and interactive experience.

• Personal Portfolio Website

<https://salmanuddin-portfolio-project.netlify.app>

A responsive, interactive portfolio showcasing projects and skills with a modern, user-friendly design

- Highlights projects, skills, and contact information with visually engaging layouts.
- Built with responsive design principles, ensuring compatibility across devices.
- Technology Used: HTML, CSS, JavaScript.

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Java, Javascript, HTML+CSS

Libraries : ReactJs

Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: ReactJs

Cloud/Databases: Relational Database(mysql), Aws Deployment

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Languages: English, Urdu