

Social Media
@LinkedIn
www.linkedin.com/in/adnanahmed-03193332a
@
@GitHub
https://github.com/Adnannn1
224

About

As a recent Information Systems (IS) graduate, I combine technical knowledge in databases, software applications, and system analysis with strong organizational skills. I'm passionate about leveraging technology to streamline workflows and improve efficiency. My adaptability and problem-solving mindset make me a quick learner in administrative and tech-driven roles. Eager to apply my academic foundation in a dynamic remote position, I thrive in structured, detail-oriented environments where precision and proactive communication matter.

Achievements

- Awarded copyright for the Online Employee Saving and Credit Management System by Werabe University, June 2025, for its innovative design and applicability to financial institutions.
- Received recommendation letters from Department Head Muktar Abdela and academic advisor for exceptional technical proficiency and project innovation.

Adnan Ahmed

Information Systems Specialist

Contact Address

+251979877676 +251717932478 adnanahmed1767@ gmail.com Betel, Addis Ababa, Ethiopia Communication, Teamwork, Responsibility, Creativity, Problemsolving, Leadership, Adaptive.

Skills

Work Experience

Final year project

Designed and developed the Online Employee Saving and Credit Management System, a web-based application for Werabe Comprehensive and Specialized Hospital using HTML, CSS, JavaScript, PHP, and MySQL.

Implemented features including secure user authentication, employee savings tracking, loan management with repayment calculations, and real-time data visualization, reducing financial processing time by an estimated 30%. Secured a copyright for the application, recognized by Werabe University for its innovation and potential for banking and fintech applications. Collaborated with advisors, including Department Head Muktar Abdela, to ensure scalability, security, and user-friendly design, earning strong recommendation letters.

Educational History Bachelor of Science in Information Systems

Werabe University, Werabe, Ethiopia

Graduated: June 2025

GPA: 3.12/4.0

Exit Exam: Scored 84/100, demonstrating strong proficiency in Information Systems concepts

Relevant Coursework: Web Development, Database Management (SQL), Software Engineering, System Analysis and Design, Information Storage and Retrieval, Cybersecurity

Capstone Project

Developed the *Online Employee Saving and Credit Management System* for Werabe Comprehensive and Specialized Hospital, a web-based application using HTML, CSS, JavaScript, PHP, and MySQL to manage employee savings and loans, earning a university copyright for its applicability to financial systems.

Skills

Programming: HTML, CSS, JavaScript, PHP, SQL, Python (beginner) Tools: MySQL, Git, VS Code, XAMPP, Postman

Technical Competencies: Web application development, responsive design, database design and optimization, secure user authentication, API integration, system analysis

Emerging Technologies: Knowledge of blockchain (smart contracts), AI (data analytics), and cloud computing (AWS, pursuing certification)
Soft Skills: Problem-solving, teamwork, communication, project management, adaptability