

MURALI VUTLA

Door no : 8-19-338, Ambedkar Nagar 1st line, Guntur, pincode 522001.

vutlamurali64@gmail.com | 9346814668

in <https://www.linkedin.com/in/muralivutla/>

OBJECTIVE

Experienced Web Developer with strong expertise in PHP, Laravel, React.js, JavaScript, and MySQL. Proficient in building and maintaining full-stack web applications with a focus on clean architecture, API integration, and performance optimization using HTML5, CSS3, jQuery, and AJAX.

EXPERIENCE

• APSLOG TECH

November 2023 - Present

Web Developer

Experienced web developer with a strong background in full-stack development, specializing in PHP and JavaScript. Skilled in building dynamic web applications using jQuery, AJAX, HTML5, CSS3, and MySQL. Proficient in developing and optimizing backend solutions, database management, and frontend interactions. Currently expanding expertise in Python for data-driven applications and transitioning towards a high-paying role in data science. Strong problem-solving abilities and a commitment to writing clean, efficient, and scalable code.

EDUCATION

• VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (DEEMED TO BE UNIVERSITY)

Sep 2021 – Jul 2023

MCA (Master of Computer Applications),

8.5 CGPA

SKILLS

- Front End Technologies: HTML5, CSS3, JavaScript, React.js
- Backend Technologies: Node js(Express), PHP (Laravel)
- Database: MySQL
- Frameworks: Bootstrap
- Web Technologies: AJAX (Asynchronous Requests), REST APIs
- Developer Tools: VS Code, Dreamweaver, Git, GitHub

PROJECTS

• College Examination Result Management System.

Developed a web-based College Examination Result Management System for secure storage and management of student academic records. The system allows administrators to manage student data, upload results, and provide real-time result access to students through a structured interface.

Backend: PHP (40%) – Handles student/result processing, database operations, and core application logic.

Database: MySQL (20%) – Stores student profiles, subject-wise marks, and result summaries securely.

Frontend: HTML5, CSS3, Bootstrap (20%) – Builds a responsive and clean interface for both admin and student views.

Interactivity: jQuery, AJAX (20%) – Enables dynamic result retrieval and admin operations without page reloads.

Key Features:

- ✓ Secure student result management with structured data storage
- ✓ Real-time result upload and access with dynamic updates
- ✓ AJAX-powered modules for smooth and efficient user interaction
- ✓ Mobile-friendly and intuitive UI built with Bootstrap
- ✓ Optimized database queries for fast and accurate result retrieval

• Financial Management and Loan Tracking System

Developed a comprehensive web-based Financial Management and Loan Tracking System named FinCane, designed to automate and streamline loan management operations. The system enables administrators to manage customer profiles, record loan transactions, track pending dues, and generate detailed financial reports efficiently through an interactive dashboard.

Backend: PHP (40%) – Implemented core business logic for loan calculation, interest tracking, and automated payment scheduling.

Database: MySQL (20%) – Designed normalized schemas for customer data, loan details, receipts, and settlements.

Frontend: HTML5, CSS3, Bootstrap (20%) – Built a responsive, user-friendly interface for both admin and user modules.

Interactivity: jQuery, AJAX (20%) – Integrated dynamic loan status updates, real-time data validation, and seamless user interaction without page reloads.

Key Features:

- ✓ Automated loan tracking with due date and interest management
- ✓ Real-time customer and payment management via AJAX operations
- ✓ Secure data handling and optimized query execution for fast performance
- ✓ Dynamic dashboards with visual insights on pending and settled loans
- ✓ Responsive and mobile-optimized design built with Bootstrap