KN MURALI

Mobile: +91-6300131956
Email: knmurali91@gmail.com

LinkedIn: https://www.linkedin.com/in/k-n-murali-royal/
GitHub: https://github.com/Murali1234-kn/Murali1234-kn

Portfolio: https://murali1234-kn.github.io/My Portfolio/

TECHNICAL SKILLS:

Programming Language: PHP,SQL,

JavaScript, jQuery, HTML, CSS, Java,#C

- Frameworks: Learning Laravel, Slim, Spring Boot, Inhouse framework developed by the office
- Databases: MySQL
- Tools: Git, Postman, XAMPP, VS Code, IntelliJ IDEA, PhpStrom, MySQL Workbench, HeidiSQL
- Other Skills RESTful API development, Responsive Design, Debugging and Testing, SonarQube for code quality analysis, Quokka.js for JavaScript debugging

SOFT SKILLS:

- · Time & work management
- High Energy Level
- Ability to handle deadline and pressure
- Creativity

PERSONAL DETAILS:

Full Name: K N Murali Marital Status: Single

Date of Birth: 2nd August 2000

Languages Known: English, Telugu and Tamil

Permanent Address: Nayakaneri Village, V Kota Mandal, Chittoor District, Andhra

Pradesh - 517424

SUMMAY:

Motivated and results-oriented software developer with 1+ year's of experience in

developing and maintaining web applications. Proficient in PHP, SQL, jQuery, JavaScript, Java, with hands-on experience in frontend and backend development, UI/UX improvements, and API integrations. Strong problem-solving skills and a commitment to delivering high-quality, scalable solutions.

PROFESSIONAL EXPERIENCE:

Jr. Software Developer

ATAMAI SOLUTONS PRIVATE LIMITED, Hyderabad

[AUG 2023 - PRESENT]

Project Name: Double4 AI

Technologies: PHP, JavaScript, jQuery, HTML, CSS, SQL.

Role: Web App Development

Project Description: Through the proposed project, Double4 AI aims to create a global platform that enables graphic designers to design and upload car visuals using advanced AI tools. The website allows users to customize and optimize car designs, offering a seamless experience for both designers and clients. Additionally, Double4 AI supports import and export processes for clients and resellers, connecting the global automotive market through efficient design and transaction management.

Roles & Responsibilities:

- limplement and manage CRUD operations within webpages.
- Modified and optimized SQL queries to improve database performance and application efficiency.
- Identified and resolved errors and warnings through debugging during application execution, including inspecting and correcting web page issues and ensuring smooth functionality.
- Addressed and fixed issues reported by SonarQube to ensure code quality and maintainability.
- Utilized jQuery to enhance UI functionalities, such as creating dynamic dropdowns, input fields, and buttons through database connections.
- Collaborated with the team to implement UI changes and ensure seamless integration with the back-end system.

Project Name: Law Learning (5th Estate)

Technologies: Java, Spring Boot, SQL, Restful API's, Lombok, Spring Data JPA

Role: Backend Developer [Intern]

Project Description: Through the proposed project, the platform aims to provide a global learning hub for law students, offering law courses and videos similar to Udemy or Coursera. The website features various law sections and subjects, with role-based access and separate credentials for each user role.

Roles & Responsibilities:

- Developed and implemented login, sign-up, and forgot email/phone APIs, ensuring smooth functionality.
- Conducted API testing using Postman and collaborated with front-end developers to validate API integration on the frontend.
- Develop APIs and utilized HTTP methods within the Spring Boot framework.
- Implemented phone OTP using Twilio and email OTP using JMail, managed database caching with JPA repositories, and followed MVC architecture for error handling based on HTTP status codes.

ACADEMIC CREDENTIALS:

Degree	Specialization	College/University	Marks	Year
		Siddartha Institute Of Science and Technology, Puttur [JNTU-A]		
B.TECH	ECE		74%	2022
H.S.C	MPC	Sai Sri Chaitanya Junior College, Palamaneru	93.7%	2018
S.S.C	English Medium	V Kota High School(E.M), V Kota	88%	2016