

Mr. HARSHA VARDHAN BUDDI

:harshavardhan82043@gmail.cor

: +91 9347637099

関 : Vizianagaram, Andhra Pradesh.

SKILLS

- C
- Python
- Mysql
- Core Java
- HTML
- CSS
- Javascript
- PHP
- Flask
- Data Analytics

LANGUAGES

- English
- Telugu
- Hindi

HOBBIES

- Travel
- Reading books
- Listening to music
- Playing

CAREER OBJECTIVE:

I am pursuing a position that engages both my intellect and passion, allowing me to contribute innovative ideas and dedicated efforts towards achieving significant career advancement.

EXPERIENCE: AERIES SOFT TECH SOLUTIONS (1.6 years) | JUNE 2024

Project: Inventory Management System (PHP with AJAX)

 Developed: Comprehensive Health and Life Insurance Management Systems using PHP to streamline policy management and customer service.

• Features:

- Policy Management: Enabled efficient creation, updating, and deletion of insurance policies, covering a range of health and life insurance products.
- Customer Portal: Developed user-friendly customer portals for policyholders to view policy details, make payments, and file claims online.
- Premium Calculations: Automated premium calculations based on various factors such as age, coverage, and policy type, ensuring accurate premium amounts.
- Reporting and Analytics: Generated detailed reports on policy sales, claim statistics, and customer demographics to support business insights and decision-making..
- Technologies: Utilized PHP for server-side development, MySQL for database management, JavaScript and AJAX for dynamic interactions, and HTML/CSS for responsive design.
- Project: Insurance Management Systems (PHP)
 - **Developed**: A dynamic Inventory Management System using PHP and AJAX to streamline inventory tracking and management processes.
 - Features:
 - Real-time Updates: Enabled real-time updates of inventory levels without refreshing the page, improving user experience and efficiency.
 - CRUD Operations: Implemented Create, Read, Update, and Delete functionalities for inventory items, ensuring comprehensive inventory control.
 - User Authentication: Established secure user authentication and role-based access control to safeguard inventory data.
 - **Reporting**: Generated detailed reports on inventory status, sales, and purchase trends to aid in decision-making.
 - Technologies: Utilized PHP for backend logic, AJAX for asynchronous data handling, MYSQL for database management, and JavaScript for frontend enhancements.
 - **Outcome**: Achieved improved inventory accuracy, reduced operational costs, and enhanced user satisfaction.

EDUCATION:

- B. Tech (Computer Science and Engineering) 2019-2023 | GPA-7.83
- Anil Neerukonda Institute of Technology and Sciences

Intermediate (MPC) 2017-2019 | GPA-10.00

• NARAYANA JUNIOR COLLEGE, VISAKHAPATNAM