CONTACT

Phone: +917676269204

Email: pavanjakati87@gmail.com Github: github.com/PavaN-3344

PROFILE

Aspiring backend developer skilled in PHP, Laravel, and Python, with a proven ability to develop efficient and scalable solutions. Experienced in API development, database management, and problem-solving. Actively learning cloud computing technologies like AWS to enhance my technical expertise. Eager to contribute to innovative projects and grow in a dynamic team environment.

TECHNICAL SKILLS

Programming Languages:

PHP Python C++

Web Development:

HTML, CSS & Javascript

Frameworks:

Laravel Django Native PHP

Al Tools and prompt engineering:

Skilled in using AI tools like ChatGPT for problem-solving, debugging, and prompt optimization.

Databases:

MySQL

Cloud Services:

AWS (EC2, S3, Lambda - Basics)

Tools:

GIT Docker Postman

PAVANKUMAR JAKATI

BACKEND DEVELOPER

STRENGTHS

- Strong foundation in backend development and scalable solution design.
- Quick learner, adept at picking up new technologies and frameworks.
- Effective problem-solving and debugging skills.
- Collaborative team player with excellent attention to detail.

PROJECTS

Event Management System (API-Only) | PHP, Laravel

- Designed and developed RESTful APIs for event management with secure authentication and data validation.
- Optimized database interactions using Eloquent ORM.
- Tested and documented APIs using Postman for seamless integration.

Django Voting App | Django, ZingChart

- Built a dynamic voting platform allowing users to cast and view votes in real time
- Integrated ZingChart for interactive visualization of voting results.
- Followed modular design principles to enhance maintainability.

Small Restaurant Website | HTML, CSS, PHP

- Designed and developed an interactive menu showcasing dishes and pricing.
- Included a "Meet the Team" section to enhance customer connection
- Highlighted the restaurant's unique value proposition to attract customers.

Native Desktop Notifier App | PHP, Laravel, Native PHP

- Created a Reminder app using PHP, Laravel and Native PHP.
- Improved user productivity by automating task reminders through a user-friendly interface

Classic snake game | Python

- Developed a retro snake game in python without using external framework.
- Features include score tracking, high-score display and replay functionality.
- Ensured clean, modular code adhering to best practices

CERTIFICATIONS AND LEARNING

- Actively studying cloud computing with AWS.
- Exploring advanced backend concepts through hands-on projects.

EDUCATION

B.E, Basaveshwar Engineering College, Bagalkot