Sai Kumar Adduri

Web Developer

J +1-720-742-3843 **▼** saikumar.adduri2000@gmail.com

Professional Summary

- Web Developer with 3+ years of experience building responsive and dynamic web applications using PHP, Angular, and Node.js.
- Proficient in both modern full-stack development and legacy systems maintenance using LAMP (Linux, Apache, MySQL, PHP) stack.
- Skilled at designing business websites, managing databases, and developing secure RESTful APIs with clean, maintainable code.
- Strong understanding of Bootstrap, cross-browser compatibility, and UI/UX best practices for global web clients.
- Experienced in deploying and maintaining websites via cPanel and FTP, ensuring uptime and performance optimization.

Technical Skills

Languages: PHP, JavaScript (ES6+), TypeScript, Python, SQL, HTML5, CSS3

Frameworks: Angular, Node.js, Express.js, Bootstrap, jQuery, AJAX

Web Technologies: LAMP Stack (Linux, Apache, MySQL, PHP), RESTful APIs, cPanel Hosting

Databases: MySQL, PostgreSQL, MongoDB

Cloud/DevOps: AWS, Docker, GitHub Actions, CI/CD Pipelines **Testing & Tools:** Jest, Postman, Swagger, Chrome DevTools

Concepts: Responsive Design, SEO, Agile Development, Legacy System Modernization

Experience

Tata Consultancy Services

Jan 2021 - Dec 2022

Huderabad. India

Full Stack Developer - Developed and maintained business web applications using PHP, Angular, Node is, and MySQL to streamline internal operations.

- Implemented full-stack solutions integrating front-end UI with REST APIs and backend services across hybrid systems.
- Optimized PHP scripts and SQL queries, improving API performance and reducing load times by 35%.
- Collaborated with QA and UI teams to ensure code reliability, visual consistency, and cross-browser performance.
- Automated deployments via GitHub Actions and Docker for faster release cycles and CI/CD integration.
- Developed RESTful PHP microservices to integrate with legacy ERP systems, reducing manual data sync effort by 60%.
- Collaborated with DevOps to containerize full-stack apps using Docker, streamlining environment setup and reducing onboarding time by 40%.
- Mentored two junior developers on Angular component design and Git workflow, improving team delivery velocity by 20%.

Goal Street Apr 2020 - Jul 2020

Web Developer Intern

Hyderabad, India

- Designed and maintained responsive business websites using PHP, Bootstrap, and MySQL databases for client portals.
- Converted legacy static pages into dynamic PHP templates, improving content management efficiency by 30%.
- Integrated contact forms, authentication modules, and AJAX-based components for better user interaction.
- Implemented GitHub Actions pipelines for automated testing and deployment.
- Enhanced website performance with optimized assets and caching, cutting load times by 40%.
- Collaborated with cross-functional teams to modernize outdated web systems using Angular and RESTful services.
- Built admin dashboards for analytics and content control using PHP and Bootstrap, improving client visibility into KPIs by 25%.
- Migrated MySQL schema and PHP codebase to a modular MVC structure, enhancing maintainability and scalability.
- Worked with QA engineers to implement automated regression testing for UI flows, cutting post-release defects by 30%.

Additional Information

- Strong understanding of classic web development stacks (LAMP) and cross-browser compatibility issues.
- Proficient in maintaining legacy PHP codebases while progressively modernizing front-end interfaces using Bootstrap and JavaScript frameworks.
- Hands-on experience managing website deployment via cPanel, FTP, and database migrations.
- Skilled in troubleshooting API response delays, page rendering issues, and database connectivity for production websites.
- Experience working with global business clients to customize web content and improve SEO visibility.
- Currently enhancing expertise in Laravel, RESTful PHP APIs, and low-code automation for scalable content-driven sites.

Education