SATTI RUPESH REDDY

TEAM LEAD PHP DEVELOPER

Email: sattirupeshreddy@gmail.com | Mobile: +91 9704521157



Summary

Over 1.6+ years of hands-on experience in Software Application Development. Proficient in developing web applications using HTML, CSS, Core Php, MySQL, Ajax, jQuery and JavaScript etc.,

Experience

TEAM LEAD PHP DEVELOPER – PRESENT

Sagar Software Solutions Pvt. Ltd.

- Mentor developers & influence adoption of best practices among development team
- Lead design & development of applications using PHP, MySQL, Ajax, jQuery, HTML, CSS, JavaScript etc.,
- Integrating API's & Payment Gateways
- Identifying & troubleshooting client issues and resolving the issues
- Provide Technical Problem Resolution for highly complex problems
- Ensure Exceptional code quality and thorough testing on every new developed feature
- Configuring & Installation of php applications in production servers
- Creating Android Web Apps and submitting in Google Play Store
- Designing Product Brochures, Certificates and images for company purposes using Adobe Photoshop

WEB APPS & PHP DEVELOPER

- Working with other developers and creating documents
 & executing software designs which may involve complicated workflows
- Developing Web Apps and Submitting in Google Play Store

Education

- Graduated B.Tech (ECE) from Sri Vasavi Engineering College in 2017 with 69.61%
- Completed Intermediate (MPC) from Sasi Junior College in 2013 with 89.80%
- Completed SSC Education from Mahati E.M School with 70.10%

Portfolios

- Event Management System
- Nexgen
- Digital Students
- Best of Brilliants
- TSEPBR
- AquaXpress
- eServiceBazar
- Promedis
- Iteach
- Asian Book of Records
- Lee Shreyu's Foundation
- Agridairy and 10+ more...

Skills

- HTML5
- CSS
- Photoshop
- Bootstrap & Tailwind CSS
- JavaScript
- jQuery
- Ajax
- XAMPP
- Laragon
- Core PHP
- Datatables Js
- Composer
- MySQL
- API Integration
- Payment Gateway Integration
- Github
- MS Office

Awards

- Employee of the year 2020
- Techie of the year 2020

Languages

- Telugu
- English