Ayyagari Ramadevi Phone : +91 8106034226

(Web Developer) Gmail: [ayyagariramadevi1@gmail.com](mailto:ayyagariramadevi1@gmail.com)

**Summary**

Junior Wordpress developer with one plus years of experience is seeking an opportunity to extend my web

development and other technical skills.

**Skills**

HTML5, CSS, PHP, Basics In JAVA Wordpress 5.3.2, Dream viewer, Adobe Photoshop CS3,6, 7 .

**Experience**

**Web Developer – (March 2020 to Current)**

* Currently working as a Web developer in Siri it Solutions, Banjarahills.

**Web Developer - (Nov 2019 to Current)**

(Freelance)

* Currently, doing a project related to ‘Trucon Educon Pvt Ltd's’ for online training courses.
* Work with senior developer to manage large, complex design projects for corporate clients.
* Develop project concepts and maintain optimal workflow.
* Collaborate with designers to create clean interfaces and simple, intuitive interactions and experiences.

**Wordpress Developer - (Feb 2019 to April 2019)**

(BSit Software Services Pvt Ltd)

* Joined client meetings to learn about development of project scopes.
* Contacted clients to obtain more information and discuss design options.

**Education**

Completed Bachelor of Technology in 2018 from Lendi Institute of Engineering and Technology, Vizianagaram, in ECE Stream with an aggregate of 72.8% .

Completed Intermediate in 2014 from Narayana junior college, Bobbili, in M.P.C Stream With an aggregate of 88.9 %

Completed 10th class in 2012 from Abhyudaya high school, Bobbili with G.P.A of 8.7

**Software Projects**

# Designed [clickdealbox.com](https://clickdealbox.com/) (is an e-commerce website) using Wordpress with backend Php.

# Adding some related pages, links, and posts in [Stotranidhi.com](https://stotranidhi.com/) Website & Mobile app.

# Academic Projects and Research

Drowsy driver Detection and alerting system using embedded system

**Description:** An IR transmitter is used to transmit the infra red rays in our eyes. An IR receiver is used to receive the reflected rays. The output of the IR receiver goes high when eye is closed. Else it stays low. An alarm is triggered on high sensor output alerting the driver.

It’s a simple project to identify drowsy drivers and to control accidents due to unconsciousness using simple sensors.

**Certificates and Achievements**

# Trained in Java Standard Edition (J2SE) & achieved ‘A’ Grade from D~pro Computer Education.

# Certified by English Language Aptitude Test (ELAT) in LSRW Skills.

# I got the first prize at the Project Exhibition on Engineers Day held in lendi college.

Interschool chess championship during my schooling.

**Strengths and personality traits**

Good Problem solving and interpersonal skills.

In-depth knowledge in electrical circuits and programming.

Possess excellent organizational and presentation skills.

Good in Time and Task Management and Quick learner.

**Interests and Hobbies**

Interested in new and updating technology.

Listening music

Travelling

Solving puzzles & tricky questions.

**Personal details**

Father Name: A.R. Balaji

Mother Name: A.G.K. Kalavathi

Date of Birth: 15-06-1997

Relationship status: single

**Decleration**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

Date: (Ayyagari Ramadevi)

Place: