Dated: 09<sup>th</sup> Jul 2024



# RTCAMP SOLUTIONS PRIVATE LIMITED [RTCAMP] WORDPRESS ENGINEER (TRAINEE) CAMPUS HIRING PROGRAM BATCH - 2025

### REGISTRATION

**Starts From:** 2 PM, 09<sup>th</sup> Jul 2024 **Ends On:** 2 PM, 10<sup>th</sup> Jul 2024

### **JOB POSITIONS**

## **WordPress Engineer (Trainee)**

Joining: 1st July, 2025

Locations: Remote Working

CTC: Rs.1200000 - Rs.1800000 | Fixed: Rs.1200000 - Rs.1800000

**Description:** Responsibilities

Deliver secure, scalable, and easy-to-maintain WordPress solutions using engineering best practices and relevant coding standards.

Write clean, optimized, readable & reusable code along with test cases for all the code you develop for easy maintenance.

Write and maintain technical project documentation including inline code commenting, GitHub repo README, and clear commit messages.

Deliver high-quality plugins and design responsive themes with great attention to detail.

Able to understand project/client requirements and deliver effective solutions.

Manage time well and focus on details to meet deadlines.

Prioritizing to meet deadlines and maintaining proactive communication is essential for effective collaboration within our remote team.

50,000 per month during the probation/training period.

### Eligibility Criteria

Solid understanding of web development fundamentals, including HTML, CSS, JavaScript, and MySQL. Especially, JavaScript.

Proficiency in PHP syntax, databases, OOP, debugging, and frameworks.

Familiarity with version control software such as Git for collaborative development.

Knowledge of basic architectural concepts relevant to web development, including background job processing.

Strong problem-solving skills and the ability to learn new technologies quickly.

### Other Details:

WordPress plugin and theme development proficiency.

Familiarity with front-end technologies: Gutenberg, FSE, React.js, Vue.js, AngularJS.

Knowledge of package managers like Composer.

Experience with web servers such as Nginx, Apache.

Understanding of unit testing frameworks.

Adherence to coding standards and best practices.

Experience in contributing to open-source.

Basic knowledge of hardware (CPU, RAM, Motherboard, etc) for hosting server.

### **ELIGIBILITY**

**Courses:** B.E. - Information Technology B.E. - Computer Engineering

### Criteria:

Solid understanding of computer fundamentals.

Well-maintained GitHub profile with a codebase demonstrating your skills.

# **CONTACT PERSONS**

Ms. Aanchal Singh Ms. Dimpal Khandelwal

