MAHATMA GANDHI UNIVERSITY, KERALA

NOTIFICATION

Applications are invited to the following posts, on temporary - contract basis for a period of three years as detailed below:

POST - LEAD DEVELOPER - Full Stack (TEMPORARY ON CONTRACT)

1) Project I (RP)

1) Age : Not below 18 years and not more than 36 years as on

01.01.2022 (Relaxation to SC/ST/OBC Candidates as per

rules.)

2) Remuneration : ₹50,000/-Month

3) Number of vacancies : 01

4) Job Description and Qualifications

Write or review code for various applications.

- Run functionality testing, debug and documentation of code
- Bachelor's degree in information technology or computer science/PG in Computer Science or Computer Application / MCA
- Experience 6-8 years
- Knowledge of Object -Oriented PHP programming
- Should be able to Build efficient, testable, and reusable PHP modules
- Should know best practices to write clean and secure code
- Should have good experience with at least one relational database like PostgreSQL, MySQL OR MariaDB
- Performance Optimization
- Should be comfortable working in the Linux Environment
- Understanding of Code versioning tools like GIT
- Web Services (SOAP, REST)
- Good knowledge of design patterns
- Strong knowledge of PHP/Laravel/Codelgniter/Yii2

2) Project II (PP)

1) Age : Not below 18 years and not more than 36 years as on

01.01.2022 (Relaxation to SC/ST/OBC Candidates as per

rules.)

2) Remuneration : ₹50.000/-Month

3) Number of vacancies : 01

4) Job Description and Qualifications

- Write or review code for various applications.
- Run functionality testing, debug and documentation of code
- Bachelor's degree in information technology or computer science/PG in Computer Science or Computer Application / MCA
- Experience 6-8 years
- Knowledge of Object -Oriented PHP programming
- Should be able to Build efficient, testable, and reusable PHP modules
- Should know best practices to write clean and secure code
- Should have good experience with at least one relational database like PostgreSQL, MySQL OR MariaDB
- Performance Optimization
- Should be comfortable working in the Linux Environment
- Understanding of Code versioning tools like GIT
- Web Services (SOAP, REST)
- Good knowledge of design patterns
- Strong knowledge of PHP/Laravel/Codelgniter/Yii2

3) Project III (PhP)

1) Age

: Not below 18 years and not more than 36 years as on 01.01.2022 (Relaxation to SC/ST/OBC Candidates as per rules.)

2) Remuneration

: ₹50,000/-Month

3) Number of vacancies

: 01

 Job Description and Qualifications

- Write or review code for various applications.
- Run functionality testing, debug and documentation of code
- Bachelor's degree in information technology or computer science/PG in Computer Science or Computer Application / MCA
- Experience 6-8 years
- Knowledge of Object -Oriented PHP programming
- Should be able to Build efficient, testable, and reusable PHP modules
- Should know best practices to write clean and secure code
- Should have good experience with at least one relational database like PostgreSQL, MySQL OR MariaDB
- Performance Optimization
- Should be comfortable working in the Linux Environment
- Understanding of Code versioning tools like GIT
- Web Services (SOAP, REST)
- Good knowledge of design patterns
- Strong knowledge of PHP/Laravel/Codelgniter/Yii2

4) Project IV (CP)

1) Age

: Not below 18 years and not more than 36 years as on 01.01.2022 (Relaxation to SC/ST/OBC Candidates as per rules.)

2) Remuneration

: ₹50,000/- Month

3) Number of vacancies

: 02(open-1--reservation -1)

4) Job Description and Qualifications

.

- Write or review code for various applications.
- Run functionality testing, debug and documentation of code
- Bachelor's degree in information technology or computer science/PG in Computer Science or Computer Application / MCA
- Experience 5 years relaxable for exceptionally talented candidates
- Knowledge of Object -Oriented PHP programming
- Should be able to Build efficient, testable, and reusable PHP modules
- Should know best practices to write clean and secure code
- Should have good experience with at least one relational database like PostgreSQL, MySQL OR MariaDB
- Performance Optimization
- Should be comfortable working in the Linux Environment
- Understanding of Code versioning tools like GIT
- Web Services (SOAP, REST)
- Good knowledge of design patterns
- Strong knowledge of PHP/Laravel/Codelgniter/Yii2

Interested candidates are directed to send their bio-data along with scanned copies of the certificates in proof of qualification, marks, experience, age, caste etc. to notificationada4@mgu.ac.in on or before 07.02.2022. One set of bio-data with copies of the certificates should be sent to 'The Registrar, Mahatma Gandhi University, P D Hills P O, Kottayam-686560' (the name of the post and the project should be superscribed on the envelope and should be mentioned in the application) by post. Applicants must have their own valid email id and mobile phone number which should be mentioned in the bio-data. Applications received after the prescribed date will not be considered. Date, and time for the interview will be communicated to the short listed candidates through their email id/ phone.