

Fwd: Fw: Optimus Opportunity for Software Engineer Trainee!!

ASHISH SINGH <ashishsingh@itmgkp.edu.in> To: piyushu431@gmail.com

Mon, Jun 17, 2024 at 3:12 PM

----- Forwarded message -----

From: Deepika Gupta <

Date: Mon, 17 Jun 2024, 14:52

Subject: Fw: Optimus Opportunity for Software Engineer Trainee!!

To: Deepika Gupta <

Hi,

We are currently seeking to hire **Software Engineer Trainees** and are interested in considering talent from your reputed institute.

Please take a moment to review our SET requirement.

Job Description: Software Engineer Trainee (SET)

About Optimus

Optimus (www.optimusinfo.com) is a Canadian technology consulting services company with a focus on cloud-based Application Development, Testing, Data Analytics and DevOps. We are one of Canadas 500 fastest growing companies. Microsoft has recognized our technical expertise through three Solution Area Designations, Advanced Specialization for application modernization, Azure Specialist for ISVs, and Impact Award.

We deliver in an integrated global delivery model from our centers in Vancouver, Canada and Noida, India. We believe that Cloud is a transformative force and businesses are being re-invented taking advantage of the Cloud. We are completely Cloud-native and use the best-in-breed tools to benefit from the power of the **Cloud, SaaS, and Analytics** in the outsourcing industry.

Optimus Opportunity For Software Engineer Trainee (SET):

A great opportunity for B. Tech CS/IT and MCAs of 2023 & 2024 batch to become a part of Optimus delivery team at **Noida** and embark on a successful career as an IT solution provider.

Upon joining, you'll promptly acquire the latest **cloud skills**, industry-standard programming knowledge, and cutting-edge QA technology and test automation frameworks tailored for enterprise environments. Your personalized training and development plan for the year will be established promptly.

As a member of a project team, you'll embark on a journey of growth. At Optimus, anticipate delving into design principles, system analysis, cloud computing, and automated testing as you progress. Surrounding you will be a cohort of like-minded, intelligent colleagues, fostering an environment where challenges and motivation propel your growth.

Required Skills:

Good understanding of computer science principles.

Proficiency in programming languages such as Java, Python, or similar languages commonly used in development and test automation.

Familiarity with software development and testing concepts, methodologies, and tools.

Understanding of software development lifecycle (SDLC) and testing methodologies such as Agile or Scrum.

Strong analytical and problem-solving skills to identify and troubleshoot issues in software applications.

Willingness to learn and adapt to new technologies and tools in the field of test automation.

Indemnity agreement:

On commencement of employment, a service agreement of the value of Rs. 2 Lakhs will need to be signed and will remain applicable for a period of 2 years from the start of employment. This agreement will need to be signed on or before the date of joining. It will come into effect from the date of commencement of employment at Optimus.

Selection Process:

The selection process would comprise of the following stages. Successful candidates from each stage would move to the next till completion.

Stage 1: Aptitude Test

This machine-based test will evaluate the candidate on their logical and cognitive ability.

Stage 2: Programming Test

This machine-based test will evaluate the candidate for their programming skills.

Stage 3: HR Interview

This face-to-face interview will evaluate the fitment of candidate at Optimus.

Stage 4: Technical Interview

This face-to-face interview will analyse the technical knowledge of candidate.

Stage 5: Final Interview

This will be a face-to-face interview with our India Head-Operations.

Looking forward to your response.

Thanks,

Deepika Gupta

Associate - Recruitments, Learning & Development

Phone: Email: describe the continue of the con

Optimus Information

Book time to meet with me



"The content of this message is confidential. If you have received it by mistake, please inform us and then delete the message. It is forbidden to copy, forward, or in any way reveal the contents of this message to anyone. The integrity and security of this email cannot be guaranteed. Therefore, the sender will not be held liable for any damage caused by the message."

2 attachments

image.png 1K

image.png

1K