DigiValet Inc is hiring for 2018 & 2019 batch. To participate in the campus drive candidates need to appear for the MAPIT Lite test. The test link is active from 17 Dec’18 - 18 Dec’18.

Please find below login details for MATCH platform where you can find JD of DigiValet in the notification section.

Login Link: https://match.myanatomy.in/login
Login Id: Your placement mail id
Password: To reset password go to above link enter your placement id & click on forgot password and reset your password.

Drive date: 20th & 21st Dec’18.
Online Test: 17th & 18th Dec’18.
Online Test Link: https://mymapit.in/code4/tiny/20

Note: Please accept the drive in MATCH platform for confirmation of participation in the drive.

Please find the below Job Description:

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Product Developer Newbie</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Type</td>
<td>Internship</td>
</tr>
<tr>
<td>Job CTC</td>
<td>₹20000-20000 P.M.</td>
</tr>
<tr>
<td>Job Location</td>
<td>Indore, Madhya Pradesh, India</td>
</tr>
</tbody>
</table>

Job Description

We are currently looking for Java and web related technology professionals to be a part of high-performance team. We will provide you with sufficient avenues to hone your skills perform to your true potential.

Roles & Responsibilities:

Experience: 0-1 year
1. Development and unit testing of various product in JAVA / PHP / QA / DevOps / R&D and other related technologies.

2. Need to do requirement understanding, preparing initial concept and possible architecture design.

3. Responsible for feasibility analysis and POC development.

4. Work in Agile SCRUM development model and plan, estimate, execute and deliver quality work as per committed timeline.

5. Continuously analyse and contribute to lean processes, quality improvements, product growth and productivity improvements within team.

6. Ready to act as direct interface with client and participate in overall development activities including requirements elaboration, design & coding.

Required Skills:

1. Oops, Core Java, C, C++ concepts.

2. Data Structure, Database concepts.

3. Excellent computer science fundamentals with significant exposures to databases, networking and web technologies.

4. Hands on experience in running development environment on Unix/Linux (ubuntu, CentOS) will be an added advantage.

5. Cloud computing experience, Integration with third party devices, experience in writing REST APIs, shell scripting knowledge will be an added advantage.

6. Good communication skills, problem solving and interpersonal skills.

Emoluments (full time) - 4,25,000/- (INR)
Service Agreement: 02 Years

Joining: Immediate

Internship Duration: 6 Months

All necessary leaves should be discussed before selection and exam leaves can be granted.

The following documents are mandatory and we request you to bring these at the time of in-person discussion:

Copy of your latest resume

One recent size photograph

Requirements & Eligibility Criteria

Eligible Degrees
B.Tech / B.E.
M.C.A
M.Tech / M.E.

Year of Graduation:
2018
2019

Eligibility Percentage

<table>
<thead>
<tr>
<th>Secondary Education</th>
<th>Senior Secondary Education</th>
<th>Graduation Education</th>
<th>Post Graduation Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 %</td>
<td>60 %</td>
<td>60 %</td>
<td>60 %</td>
</tr>
</tbody>
</table>

Streams
COMPUTER SCIENCE & ENGINEERING
INFORMATION TECHNOLOGY

Required Skills
OOPS
Core Java
C/C++
Data Structures
Database concepts
Unix/Linux
Cloud computing
REST APIs
communication skills
problem solving
interpersonal skills
Self-starter
confident
Team player
positive attitude
open mindedness for learning computer science fundamentals

Team Campus Expert

www.myanatomy.in