**National Payments Corporation of India** Company: **Company National Payments Corporation of India** Name: **Nature Of Digital Payments Business:** Designation **Lead Devops Infra** Tentative Job Chennai/Hyderabad Location: Fresher JD **Desired Skills and Experience** Solid fundamentals in Operating Systems Concepts (Processes, Threads, Scheduling, Memory Management, Disk IO, Virtualisation, File Systems & Cloud Computing) and Computer Networks (OSI 7 Laver Model, TCP, UDP, RPC, DNS, SSL/TLS, HTTP/HTTPS, IP Addresses, NAT, Basic Routing and Switching) Solid fundamentals in RDBMS Good understanding of REST APIs and the Web/HTTP in general. Programming experience with at least one modern scripting languages such as Python or GoLang etc. A willingness to learn new technologies, whatever lets you deliver the best product. Self-driven, quick starters, passionate problem solvers with curious mind who love solving very complex & challenging real world problems Ability to think abstractly & deal with ambiguous problems Apart from these, we also expect the following, but we completely accept that you can be an absolutely great developer without fulfilling the below: Have a few weekend side-projects up on GitHub Have contributed to an open source project Have working knowledge of Python Knowledge on DevOps Tools including CI-CD, Experience 1 to 2 years' JD **Description: Desired Skills and Experience** 6 Months - 3 Years of hands on experience in DevOps/Currently practicing DevOps methodology  $Working\ experience\ in\ building\ and\ maintaining\ \emph{CI/CD}\ tooling\ which\ is\ used\ to\ build,\ test\ \&\ deploy\ code\ to\ multiple\ environments$ Strong experience in development/configuration management  $\label{thm:configuration} \mbox{Working experience on any $Configuration Management like Puppet/Chef/Ansible.}$ Ability to do scripting (any one of Shell, Ruby, Perl, Python, GoLang etc.). Proven experience working with Unix/Linux systems. Strong debugging/troubleshooting skills. Solid fundamentals in Operating Systems Concepts (Processes, Threads, Scheduling, Memory Management, Disk IO, Virtualisation, File Systems & Cloud Computing) and Computer Networks (OSI 7 Layer Model, TCP, UDP, RPC, DNS, SSL/TLS, HTTP/HTTPS, IP Addresses, NAT, Basic Routing and Switching) Solid fundamentals in RDBMS Good understanding of REST APIs and the Web/HTTP in general. A willingness to learn new technologies, whatever lets you deliver the best product. Self-driven, quick starters, passionate problem solvers with curious mind who love solving very complex & challenging real world problems Ability to think abstractly & deal with ambiguous problems Apart from these, we also expect the following, but we completely accept that you can be an absolutely great developer without fulfilling the below: Have a few weekend side-projects up on GitHub Have contributed to an open source project Program AE BSBE CE CHE CSE EE ES ME MSE PHY CHM MTH ECO DES IME CGS HSS EEM MSP NET PSE Stats BT No No No No Yes No -- No No --BS No -- No -- --No No No MT No No No No Yes No No No No No No No DoubleMajor No No No No Yes No -- No No No No No Nο No dual No No No No Yes No No No No No No No **Eligibilty:** dualB Yes No -- No dualC Yes No No No No Nο No Nο No No No Nο Nο Mdes --No **MBA** No Phd No MSc -- ---- -- -- --No No No No MSR No No No No Yes No -- No No No No 10 LPA Fixed Cost to **Company:** 12 LPA Total 10 LPA Fixed **Package Details**: 12 LPA Total Bond: **True CPI CutOff:** 0.0 **Bond Details** 2 Lac Bond for 2 years - Prorata Medical Medically fit Requirments :

Resume True Shortlist:Resume Shortlist Passing % 10th 75, 12th 65, BTech & MTech 60 each Criteria: **Aptitude False** Test: Group False **Discussion: Technical** True Test: **Technical** Test 90 mins to 120 mins **Duration: Technical** True Interview: **Technical** 45 minutes to 1 hr Interview **Duration:** Number of **Techincal** 1 Interview **Rounds:** HR True Interview:

HR Interview

15 mins **Duration:** 

**Additional** Information: