

नेपाल राष्ट्र बैंकबाट "भुक्तानी प्रणाली सञ्चालक " को कार्य जर्न अनुमतिपत्रप्राप्त संस्था

VACANCY ANNOUNCEMENT

Nepal Clearing House Ltd. (NCHL) is a Payment System Operator licensed by Nepal Rastra Bank and promoted by NRB and almost all the banks & financial institutions to establish and operate national payment systems in Nepal. It is currently operating Electronic Cheque Clearing (NCHL-ECC), Interbank Payment System (NCHL-IPS), Retail Payment Switch (RPS) and National Payment Switch (NPS) with processing of over 85% of retail transactions in terms of value within Nepal. Additional channel platforms that NCHL is providing includes *connect*IPS, National Payments Interface (NPI), CORPORATEPAY, *connect*RTGS and NEPALPAYQR. NCHL is expanding its team to drive its existing systems, businesses and operations including National Payment Switch (NPS), cross border payments and new innovative products & services. Hence, it invites application from qualified and competent Nepali nationals for the following positions.

- 1. Android Developer
- 2. iOS Developer
- 3. UI/UX Developer
- 4. Software Engineer (Front End)
- 5. Software Engineer (JAVA/Full Stack)
- 6. Research Engineer
- 7. Business Analyst
- 8. Project Lead/ Manager
- 9. Tech Analyst Card
- 10. Tech Operations Card
- 11. Technical Analyst (Infrastructure)
- 12. Associate DBA/ DBA
- 13. Payment System Analyst
- 14. Support Executive (Digital Operations)
- 15. Support Analyst (Digital Operations)
- 16. Business Development Executive
- 17. Fellowships Software & Product Development, Business Development and Digital Operations

Apply Instruction:

Eligible candidates are required to apply for the position by filling the application form through 'Career' section in NCHL's official website www.nchl.com.np no later than 30th October 2024.

Only short-listed candidates will be called for further selection process(es). NCHL reserves the right to reject any and/or all applications without assigning any reasons whatsoever. Canvassing at any stage of processes will lead to automatic disgualification.

















