

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



مركز المعلومات الوطني

NATIONAL CENTRE FOR INFORMATION TECHNOLOGY

Ref no: (IUL) 164/1/2020/1

Date: 13th January 2020

SOFTWARE DEVELOPER

INTRODUCTION

The National Centre for Information Technology (NCIT) wishes to hire One (01) energetic, self-motivated, organized and enthusiastic Programmer for Government Information Website Development Project.

OBJECTIVES

The objective of the programmers is to work as team under NCIT's guidance to provide programming service for the Government eService Development Project.

DURATION

2 years

KEY TASKS AND RESPONSIBILITIES

- Design and develop high performance applications and APIs required for various eGovernment digital services.
- Estimating, planning, and designing of eGovernment Services
- Assist in formulation of eGovernment Strategies.
- Study and understand complex software application systems
- Assist and mentor junior developers
- Work with other developers in an effort to help continually improve the performance of the team and develop very high-quality work.
- Work with end users and internal staff for timely resolution of application issues and develop new software applications/components.
- Write, revise and maintain software program documentation, operations documentation, and user guides in accordance with standards.
- Design and develop systems using TDD approach to development.

MANDATORY REQUIREMENT

- Diploma in Information Technology.
- 4+ years of experience in either .NET, Java, PHP(Laravel) or NodeJS
- Solid understanding and experience in HTML5/CSS/JavaScript
- Strong background in industry best practices and modern design patterns
- Experience with Source Control (Git or TFS)
- Excellent communication skills

ADDED ADVANTAGE

- Strong programming background with knowledge in modular based programming and use of emerging trends.
- Good graphics skills and knowledge in UI design to improve usability
- Mobile Application Development experience
- Project Management Skills – Good planning, scheduling, and analytic skills
- Good writing skills in Dhivehi and English

ADDED ADVANTAGE

- Higher degree in Software Engineering / IT or related field
- Strong programming background with knowledge in modular based programming and use of emerging trends (e.g. use of Ajax technologies)
- Good graphics skills and knowledge in UI design to improve usability
- Mobile Application Development skills for both IOS and Android
- Working knowledge of REST/RESTFUL API's
- Knowledge in full software development cycle including project formulating, version control and maintenance after deployment
- Project Management Skills – Good planning, scheduling, and analytic skills
- Good writing skills in Dhivehi and English
- Preferences would be given to individuals with demonstrated skills in implementing unit testing and integration testing

PERSONAL SKILLS & COMPETENCIES

- Strong commitment and willing to work outside normal working hours when required
- Strong interpersonal skills.
- Ability to asses and communicate issues clearly.
- Strong problem-solving skills.
- Attention to detail.
- Strong time management skills.
- Ability to work under pressure and deliver project objectives.

REMUNERATION

Basic Salary: MVR 18,000/-

CONTENTS OF JOB APPLICATION

- The job applications should comprise the following documentation and late submission of any of the documents will not be accepted:
- Letter requesting for the job,
- Copy of Identification Card,
- Copies of academic certificates (Accredited)
- CV
- Copies of reference produced by previous employers

FURTHER INFORMATION

Further information will be provided upon request through email to jobs@ncit.gov.mv.

In this context, the National Centre for Information Technology invites interested candidates to send applications, along with relevant documents to:

National Centre for Information Technology

64, Kalaafaanu Hin'gun,

Male', Republic of Maldives

Phone: + (960) 334 4000

OR email to: jobs@ncit.gov.mv

Due Date: 23rd January 2020 (Thursday) before 13:30hrs