VACANCIES - "Govi-Nena" Project

VACANCIES

"Govi-Nena" Project is Real Time Mobile-based information system to achieve Food Security for the country and stable and sustainable prices for farmers and consumers. The project will enhance the growth and long term sustainability of the Sri Lankan Agriculture Sector.

We are looking forward for interested and qualified candidate for above project. Post of Software Developer (TWO position) - (Full time)

KEY RESPONSIBILIES:

- 1. Data entry and tracking and prepare source data
- 2. Compile, verify accuracy and sort information according to priorities to prepare source data for computer entry
- 3. Generate reports, store completed work in designated locations and perform backup operations
- 4. Review data for deficiencies or errors, correct any incompatibilities if possible and check output

QUALIFICATIONS:

- · Experience of working with the Computer projects (software development projects)
- · Computer Programming knowledge
- · Documentation skills

REMUNERATION:

A monthly allowance of Rs. 30,000.00 will be paid subject to satisfactory performance. Payments will be made upon submission of the time sheet and attendance with the approval of Project Coordinator.

Duration: three months

REQUIRED PROFESSIONAL COMPETENCIES:

- · ability to function effectively in a team environment inspiring trust and cooperation of other team members
- · ability to work efficiently, and to meet deadlines
- · strong communication, negotiating skills and good interpersonal relations · ability to speak, read and write fluent English, and assist in the production of project reports in English.

Applicants can forward their CVs to the following email address:

- · Please send your CV including names and contact information of two unrelated referees.
- · Soft copy of the application should reach walisadeeraa@gmail.com (mailto:walisadeeraa@gmail.com) on or before the deadline.
- · Application Closing Date: 13/10/2022

The Coordinator

Govi-Nena Project

University of Ruhuna

2022.10.10