

Paired-IT Project

July 12, 2020

Overview

Development for Paired-IT Project

This contract is between BBits and Contractor that will be working on the Paired-IT project. As per the agreement, All requests related to Paired-IT infrastructure and development for any products will be done by the contractor irrespective of project scope. **Contract Scope:**

The following work of Phase 1 will be provided for this project by the contractor:

- All front end development
- All Research and development required to complete any outstanding tasks requested
- Any API Development / Integrations
- Any Web service implementations
- Any DB work/development required to upgrade and maintain the deployed products.
- Graphic Design includes logos / designs and any other interface improvements needed
- Any feature additions to the existing application
- Any changes or updates required
- Maintaining and understanding the logic of the application from the current dev team
- Taking charge of all the development work for the application
- Project scope can change and will not be tied to one scope.
- Contractor will sign the non-disclosure agreement as well the confidentiality agreement prior to the signing of this contract.

Timeline

This is a one time project with the contractor which may get extended into a future full time project depending on the performance, delivery and responsiveness of the contractor. The

project will pay 20,000 PKR to the contractor as a one time payment for completion of phase one.

The Contractor will report on a weekly basis the hours consumed towards the task with details of the support provided on the tasks at hand.

Payment Schedule:

Bbits will be paying the contractor at the 25% upon mid project and remaining 75% upon completion of project. The contractor at no point will hold the work done for BBits as demand. Any such action will result in legal action against the contractor.

Signature (Contractor)

A handwritten signature in black ink, appearing to read 'Ahmad', is written below the signature line.