

**Cebu Institute of Technology – University**

**College of Computer Studies**

**Project Proposal**

|  |  |
| --- | --- |
| **Project Members** | 1. Belandres, John Vincent F. – Frontend / Backend Developer 2. Perez, Rodel R. – Frontend / Backend Developer 3. Moñeza, Michael III F. – Frontend / Backend Developer 4. Lumayag, Kyle Jhunelle – Frontend / Backend Developer 5. Genobaten, Jon Anthony T. – Frontend / Backend Developer 6. Autida, Christian Kyle P. – Frontend / Backend Developer |
| **Proposed Project Title** | Interview Bot – Text-to-speech or Speech-to-text |
| **Proposed Project Description** | An Interviewer bot is a type of bot that interviews applicants using the features added to our interviewer bot. It can be able to analyze and sort the data provided by the applicants. It is much needed today because of the situation we are experiencing. Not only does it fasten the interview process, but it also lessens the physical contacts of human beings. |
| **Proposed Project Features** | The following are the proposed features of this project:   1. The user and admin can login and logout of the website. 2. The admin can create a job offering then create interview questions. 3. The admin can view, update and delete interview questions. 4. The admin can monitor the user’s interview session. 5. The user can search for a job offering. 6. The user can apply to a job offering, and will answer the interview. 7. The interview session can be audible. (Text-to-speech or Speech-to-text) |