|  |  |  |  |
| --- | --- | --- | --- |
| **Lab Proposal Submission**  **Course Code- CSE-418**  **Course Title- Web Engineering Lab**  **Submitted To**   |  | | --- | | **Mushfiqur Rahman**  **Lecturer**  **Department of Computer Science & Engineering Daffodil International University** |  |  | | --- | | **Ismail Hasan Sarker**  **ID- 181-15-1815**  **Section- PC-C**  **Department of Computer Science and Engineering Daffodil International University** |   **Team : 04**   |  | | --- | | **Date of Submission: 27-01-2021** | |

# Project Title: Job Portal.

# Detail Team Formation:

1. Pronob Mozumder (181-15-1863)
2. Ismail Hasan Sarkar (181-15-1815)
3. Md. Tanvirul Islam (181-15-1946)
4. Tania Islam (181-15-934)
5. Farzana Aktar (181-15-2042)

# Project Objective:

We are going to create an website that can help you to find out Open Job on your area.

There will be 3 end point like regular user, organization, and admin for interaction.

We are going to add job list and verified organization sign but if someone is job seeker than he just need to chat with out bot to create a job section.

# Project Motivation:

Most of the job portal just offer an organizer to post an job but job are not able to post that he need a job. In future we will upgrade out project as, those people will be suggest for HR.

We believe everyone is capable to create an impact.

# Features:

1. Admin Panel
2. User Registration and Login.
3. Verification.
4. Job section.
5. Job CRUD.
6. AI based bot( May be later or initial version).

# Required tools & languages:

1. HTML
2. CSS
3. SCSS
4. JavaScript
5. Django.
6. JSON Api.

# Expected Outcome:

As we know, we are facing unemployment problem in Bangladesh. Our website will provide full featured job portal for skilled people. Hope our project will create an impact on unemployment rate and will be decrease soon.

# Time mapping:

We will start our project step by step. First we will Design our all user interface using HTML, CSS, JavaScript. Then we will start our Backend work using Django. Our Expected Time is 2 to 3 Month.