

## <Job Portal>

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### Customer Meeting Minutes <Sep 18, 2019>

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CSCI-P465/565 (Software Engineering I)

#### Meeting Attendees

<Wagh,Pauravi>

<Maruthi,Harish>

<Ravichandran,Sharanya>

<Paul,Hrishikesh>

<Norton,Cole>

<Zhang,Rui>

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#### General Meeting Info

**Meeting Purpose:** Confirm requirements of customers and refine project design

**Start Time:** 10:00 a.m. Sep 18, 2019

**Stop Time:** 12:45 p.m. Sep 18, 2019

#### New Business

##### **Discussions Summary:**

Views:

- job seeker
- employer or organization
- recruiter
- Linked Admin

- manually delete posts/ profiles/ organizations if fake
- announcement

features:

#### 1. login and registration

- roles like employers/recruiters and job seekers
- captcha
- unique user identification" allow to use usernames which are not taken already
- verification: email or phone
- generate notifications
- multi-factor authentication and OAuth integration
  - OAuth
  - Two factor authentication

#### 2. view/home

- show applicable positions
- profile with picture
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#### 3. search and filter

#### 4. job posts and apply

- cardinality of user to applications to a company
- see list of candidates
- email a summary of detailed requirement

#### 5. chat

- with people connected
- group (people applied the same company)
- asynchronous features
- people in my network , view profiles

#### 6. optional: recommendation

#### 7. notification

- post of company they applied
- candidates update their status such as looking for jobs

#### 8. skill assessment test and certification

#### 9. peer endorsement

5 required features + 1 optional

### **Our Key Ideas**

- candidate filtering
  - Applicant
    - Skill input
      - LinkedIn API
      - Build Online Profile
      - analyze PDF resume
  - Position

- skill requirement
  - 1. limit applicants' access to positions
  - 2. Recruiter review applicants' profile
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## Decisions Summary:

### UI

- Employee
  - 1. Login
    - login with LinkedIn
  - 2. Main Page
  - 3. Job List
    - **search** bar
    - jobs in categories (role) cards stack
      - hide positions that skill set doesn't match
      - each card:
        - content:
          - Company
          - Title
          - Location
        - click on card
          - detailed requirements
          - Apply/Pass button
  - 4. Profile Page
- Employer
  - 1. Sign up
  - 2. Main Page
    - Applicants' profile by roles, positions...
    - Accept an application to give applicant
  - 3. Post job
    - choose category of role
    - fill out skill requirement
      - Language:
        - category e.g. OOP
        - specific language

### Tech

- MongoDB
- EXPRESS
- Heroku
- Vue

- Node.js

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**New Action Items:**

**Elevator Pitch:** Cole Norton

**Project Plan:** Sharanya Ravichandran, Cole Norton

**Demo:** Hrishikesh Paul

**Weekly Report & Meeting Minutes:** Rui Zhang