Final Schedule



JobsAustralia.tech

Group Members: Ozlem Kirmizi (s3491115@student.rmit.edu.au)

Kim Luu (s3536578@student.rmit.edu.au) Aaron Horler (s3481341@student.rmit.edu.au) Melissa Nguyen (s3476694@student.rmit.edu.au) Dennis Mihalache (s3434719@student.rmit.edu.au)

Supervisor: Amir Homayoon Ashrafzadeh

Project Name: JobsAustralia.tech

Table of contents

- 1. Week 1
- 2. Week 2
- 3. Week 3
- 4. Week 4
- 5. Week 5
- 6. Week 6
- 7. Week 7
- 8. Week 8
- 9. Week 9
- 10. Week 10
- 11. Week 11
- 12. Week 12

JobsAustralia.tech Final Schedule

Week 1: July 21 2017

- Interviewed project supervisor. **Completed by:** entire group.
- Confirmed requirements with project supervisor in regards to what was expected from the job matching website. **Completed by:** entire group.
- All team members in the group listed their relevant skillsets. **Completed by:** entire group.
- Team member roles were assigned. **Completed by:** entire group.

Week 2: July 28 2017

- Researched technology to use. **Completed by:** Kim and Ozlem.
- Researched matchmaking algorithm to use. Completed by: Melissa.
- Researched framework to use. **Completed by:** Aaron and Dennis.
- Researched cloud server to use. Completed by: Aaron and Melissa.
- Discussed ideas on how to best implement the job match site including website design and features. **Completed by:** entire group.

Week 3: August 4 2017

- Finalised technology, framework and cloud server to use. **Completed by:** entire group.
- Started setting up development environments for this project. **Completed by:** entire group.
- Project charter. Completed by: Kim and Ozlem.
- Meeting minutes. **Completed by:** entire group.
- Project timeline. Completed by: Dennis.

Week 4 (Sprint 1): August 11 2017

- Completed set up of development environment. Completed by: entire group.
- Delete account function was written. **Completed by:** Aaron and Kim.
- Create profile as an employer function was written. **Completed by:** Aaron.
- Wireframes for UI were designed and uploaded to the Google drive. Completed
 by: Melissa and Dennis.
- Deployment to cloud service/server. Completed by: Aaron.
- Brought domain and configured DNS to host our website. Completed by: Aaron.
- Register an employee account function was written. Completed by: Kim.
- Register an employer account function was written. **Completed by:** Ozlem.

- Login function was written. **Completed by:** Aaron.
- Logout function was written. **Completed by:** Aaron.
- Testing on the functions that were developed in this sprint. **Completed by:** Dennis.
- Tested application on the cloud/DNS host to ensure everything was set up/working correctly. **Completed by:** Aaron.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 5 (Sprint 2): August 18 2017

- Create profile an employee function was written. **Completed by:** Ozlem.
- Set up databases for the project. **Completed by:** Melissa.
- Wrote list of IT skills so we can determine what skills to list when registering or posting a job. – Completed by: entire group.
- Homepage for job seekers was created. Completed by: Kim.
- Homepage for employers was created. **Completed by:** Kim.
- Job posting in Laravel. Setting up required functions. Was completed locally. Completed by: Aaron.
- Basic CSS for site. Completed by: Dennis.
- Edit Job seeker profile function was written. **Completed by:** Aaron.
- Tested functions developed in this sprint. Completed by: Dennis.
- Tested homepage compatibility. **Completed by:** entire group.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 6 (Sprint 3): August 25 2017

- View jobs as an employee (early works). Completed by: Aaron and Melissa.
- Post job as an employer HTML input form. Completed by: Ozlem.
- Post job as an employer PHP processing in Laravel. Completed by: Kim.
- Post job as an employer database engineering. Completed by: Aaron.
- HTML improvements for additional views. **Completed by:** Aaron.
- View and edit job seeker/employee profile function was written. Completed by: Dennis.
- Edit/view profile as an employer function was written. Completed by: Dennis.
- Testing of the functions that were developed in this sprint. **Completed by:** Dennis.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 7 (Sprint 4): September 8 2017

- Job matchmaking algorithm for job seekers/employees. Completed by: Melissa.
- View posted job function was written. **Completed by:** Ozlem.
- Job match filters. Completed by: Aaron.

- Job match (front end). Completed by: Aaron.
- Contact form for both sites was created. **Completed by:** Ozlem.
- Support page for job seekers was created. **Completed by:** Ozlem.
- Support page for employers was created. Completed by: Ozlem.
- Edit job as an employer function was written. Completed by: Dennis.
- Testing of functions developed in this sprint. **Completed by:** Dennis.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 8 (Sprint 5): September 15 2017

- Various APIs for applicant matchmaking on the employer side. Completed by:
 Aaron.
- Employer can view applicants for a job. **Completed by:** Aaron.
- Applicant matching on employer side. Completed by: Melissa.
- Improvements to matchmaking algorithm. Completed by: Melissa.
- Changed salary expression. Completed by: Ozlem.
- Delete job as an employer function was written. **Completed by:** Aaron.
- Model security. **Completed by:** Aaron.
- Employees can submit/update resumes function was written. Completed by: Dennis.
- Apply for job as an employee function was written. **Completed by:** Ozlem.
- Added location to employer. **Completed by:** Kim.
- Testing of functions developed in this sprint. **Completed by:** Dennis.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 9 (Sprint 6): September 22 2017

- Github integration (auto-fill skills on registration) was implemented. **Completed by:** Melissa.
- Github integration (reporting relevant repositories to Employers on Application).
- Logo design. Completed by: Aaron, Dennis and Melissa.
- Alphabetise and organise skills in views. **Completed by:** Kim.
- Delete application as a job seeker function was written. **Completed by:** Dennis.
- Validation logic for salary (client side). Completed by: Ozlem.
- Employer can view applicants resume function was written. **Completed by:** Dennis.
- Various bug fixes/improvements. Completed by: Aaron.
- Validation logic for salary (server side). Completed by: Kim.
- Application page for employer was created. **Completed by:** Ozlem.
- Improved the visibility of elements on the site for a non-white background. –
 Completed by: Kim.

- Reject application as an Employer (client side) function was written. Completed by:
 Ozlem.
- Removed inline JavaScript. Completed by: Aaron.
- Auto fill location by IP address on registration was implemented. Completed by:
 Aaron.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 10 (Sprint 7): September 29 2017

- Added additional fields, and ranking to matchmaking algorithm. Completed by: Melissa.
- Increased website performance (using Google Page Speed). Completed by: Aaron.
- Added additional skills (server and client side). Completed by: Ozlem and Kim.
- Website design/GUI was updated. Completed by: Aaron and Melissa.
- Notification email settings were implemented. **Completed by:** Ozlem.
- Configured Laravel for outgoing emails (with Mailgun). Completed by: Aaron.
- Added filters for hours, term, and salary to job match page. Completed by: Dennis.
- Removed inline CSS. Completed by: Aaron.
- Job expiration function was written. Completed by: Aaron.
- Demonstrated end of sprint product to supervisor. **Completed by:** entire group.

Week 11 (Sprint 8): October 6 2017

- Cloud server and general security tests were conducted. Completed by: Aaron.
- Reject application as an employer (server side). Completed by: Melissa.
- Display expired notice on expired jobs. Completed by: Melissa.
- Notification emails were updated. **Completed by:** Aaron.
- Added ability for employer to converse via email with the job seeker who has applied for a job. **Completed by:** Aaron.
- Refactoring. Completed by: entire group.
- Bug fixes. Completed by: entire group.
- Documentation Learning outcomes, user stories. Completed by: Dennis.

Week 12 (Documentation): October 13 2017

- Peer reviews. Completed by: entire group.
- Meeting minutes. **Completed by:** entire group.
- Technical solutions design. **Completed by:** Aaron, Kim, Melissa and Ozlem.
- Project charter. **Completed by:** Kim.
- Development guide. Completed by: Aaron.
- User manual. Completed by: Dennis.

- Report index. **Completed by:** Aaron.
- Issue register. **Completed by:** Aaron.
- Risk register. **Completed by:** Melissa.
- Test plan. **Completed by:** Dennis.
- Final schedule plan. **Completed by:** Dennis.
- End of project demo. **Completed by:** entire group.