

Development Plan	Project Completion Time: 12 Weeks		
BNU Alumni Network	Submitted By: Omer Mustafa, Abdullah Waqar, Mubashar Hussain		
Item Phase 1: The Basics	Time Estimate:	0.0 Hrs	
	Deadline:	Not Defined	
	Time Estimate	Time Actually Taken	Status
Create a static Template - Homepage - About Us - Program & Events - Alumni Story - Career Opportunity - Register Page - Login Page Create Navigation Create Basic static routing Add Styling - Add Bootstrap - Add jQuery for animations Create Logo - Basic site logo - Favicon Make the static site live			
Item Phase 2: Developing Backend & Testing	Time Estimate:	0.0 Hrs	
	Deadline:	Not Defined	
	Time Estimate	Time Actually Taken	Status
Setup Express(Backend Framework)			

Add Routes

- Authentication
- Protected Routes
- Dashboard
- Correct Mapping for page rendering

Programs and Events

- Brainstorm events database models
- Add Prioritizing events
- Setup events registration system
- Add event notification system
- Social icons

Career Opportunities

- Create Data models for jobs and internships
- Employer alumnus and Candidate management setup
- Job Search Feature
- Add reCaptcha (not really needed, so might not add this)
- Add Search feature

Postgresql for Database

Setup Sequelize ORM and for Migrations

- Create a User Model
- Create User Setting Model

Create a network requester

- Fetch auth routes
- Store auth token in local storage
- Validate token
- Redirect to non protected routes

User Profile

- Create a page for user profile
- Connection with the backend
- Upload route for user profile picture
- User Settings

Setup a cache mechanism for faster page loads

Dashboard

<ul style="list-style-type: none"> - Logged In users can post jobs - Post events - Add comments on Event - Can lookup other Alumnns - Change their Profile Picture - Post updates Write Tests for all the codebase			
Item Phase 3: Final Polish	Time Estimate:		0.0 Hrs
	Deadline:		Not Defined
	Time Estimate	Time Actually Taken	Status
Proper Redirection and status code flow Create a Not Found page Add a logout button in dashboard Check and test all the links Add a descriptive how to guide Run all the tests Final check / run through Migrate the sever to cloud			