# README

Prerequisites:

Back-end: NodeJS

Database: MySQL Server

Setup

1. Install NodeJS & NPM: To install Node.js and NPM, use any of the official Node.js installers provided for your operating system from [Node.js (nodejs.org)](https://nodejs.org/en/)
2. Run the installer. That’s it, you have installed Node.js. Now check the version using the command node -v && npm -v to verify Node.js and NPM has installed correctly
3. Extract the application source code to a folder. Navigate to the directory that contains ‘package.json’ file and run ‘npm install’ in a terminal to install necessary dependencies for the application. Verify all dependencies have installed by checking the logs and a new file `package-lock.json` should be generated in the directory.
4. Now open MySQL Workbench and import the provided dump into your database.

Starting the Application

1. To start the application, navigate to the directory that contains ‘package.json’ file and run ‘npm start’ in a terminal to start the application.
2. Open a browser window and navigate to <http://localhost:3000/> to view the application web page.

Using the Application

1. We have 2 user roles a recruiter and an applicant
2. Here are the credentials for recruiter role: [ck@kforce.com](mailto:ck@kforce.com) , password: abc12345
3. Here are the credentials for applicant role: [dr@gmail.com](mailto:dr@gmail.com) , password: abc12345
4. There are multiple users added in the database which can be used to test functionality

Software & Technical Specifications Database: MySQL

Back-end: NodeJS

Front-end: HTML, CSS, Javascript

Software: MySQL Workbench, Git, Github