# **Easy Connect**

CSC648 Group 6

http://easyconnectgroup6.work

# Our Web App







#### Our Process

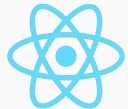














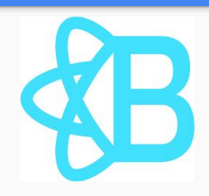


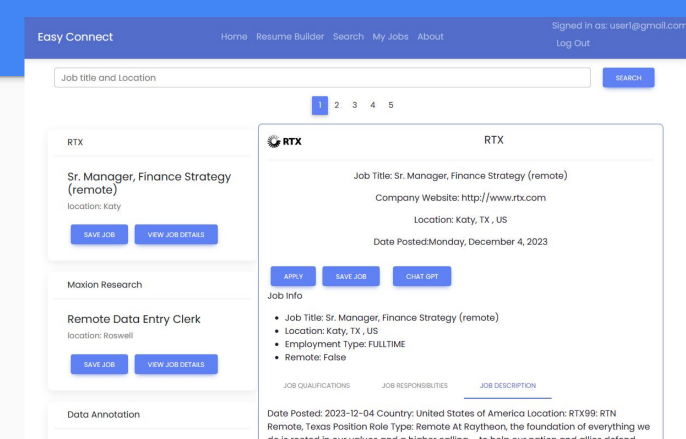






#### Frontend UX





### **API Endpoint Process**

- Our website utilizes Axios to send HTTP requests from the frontend to the backend
- The website then uses Express.js to handle those requests
  - o If the request requires access to our MongoDB database, we use the Mongoose JS library to handle the relationships between those requests and the data in our database
- Express.js then provides an appropriate response to the frontend with the requested data



#### Database Schema: Teaminfo

Teaminfo	
teamName	string
teamTitle	string
teamPicture	string
teamEmail	string
teamGitHub	string
teamFavshow	string



### Database Schema: Companies

Companies	
accountType	string
companyName	string
companyEmail	string
companyPassword	string
companyWebsite	string



#### Database Schema: Users

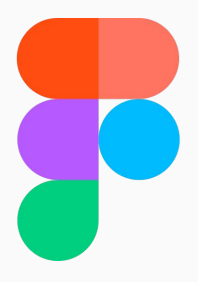
UserJobs	
employer_name	string
employer_logo	string
employer_website	string
employer_company_type	string
job_city	string
job_state	string
job_country	string
job_benefits	[string]
job_required_experience	[string]
job_required_skills	[string]
job_required_education	[string]
job_min_salary	string
job_max_salary	string
job_salary_currency	string
job_salary_period	string
iob highlights	[string]

Users	
accountType	string
firstName	string
lastName	string
email	string
password	string
userResume	object
userJobs	[object]

UserResume	
skills	string
summary	string
work	[string]
certification	[string]
education	[string]
address	string
email	string
firstname	string
github	string
lastname	string
linkedin	string
phone	string
website	string

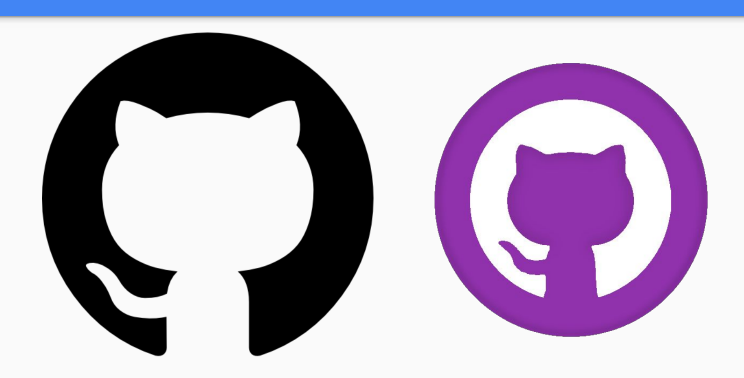


## Schedule/ Task management

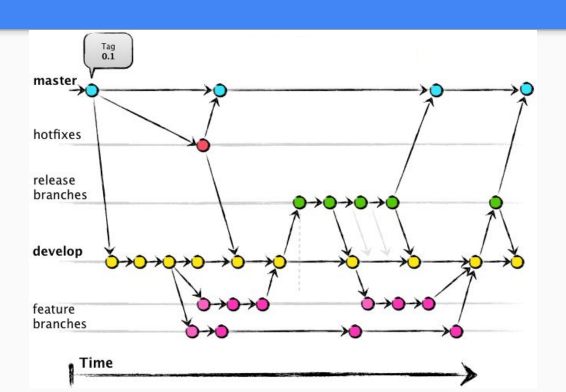




# **Code Management**



#### GitHub Wokflow



# **Continuous Deployment**

