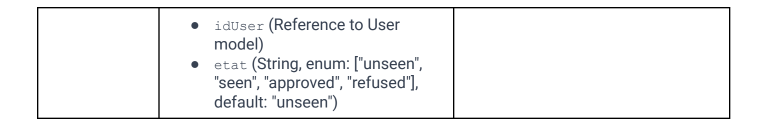
Entite	Attributes	Methodes
user	 username (String) firstName (String) lastName (String) email (String) password (String) image (String) role (String, enum: ["candidate", "hr", "admin"], default: "candidate") 	 getAllUsers getUserById getUserByRole deleteUserById updateUserById register login isAuthenticated getUserInfo
OffreTravail	 title (String) company (String) companyDescription (String) employeesNeeded (Number) location (String) description (String) skills (Array of Strings) salary (Number) postedAt (Date, default: Date.now) dateFin (Date) Postedby (Reference to User model) 	 getAllOffers getOfferById createOffer updateOffer deleteOffer getApplicationByOffreId
Appointment	 date (Date) time (String) hrId (Reference to User model with role "hr") candidateId (Reference to User model with role "candidate") address (String) googleMeetLink (String) 	 getAllAppointments getAppointmentById createAppointment updateAppointmentById deleteAppointmentById getAppointmentByDate
Application	 firstName (String) lastName (String) email (String) phone (String) CV (String) CoverLettre (String) idofoffre (Reference to Offre model) 	 getAllApplications getApplicationById getApplicationsByUserId createApplication updateApplicationById deleteApplicationById getApplicationByOffreId



In the frontend i have for each entite a service to hundle http requests, and crossing

Below u will find the github link u can https://github.com/fedya-at/Recrutini.git

For more questions consult Amira