

Entite	Attributes	Methodes
user	<ul style="list-style-type: none"> <li>● username (String)</li> <li>● firstName (String)</li> <li>● lastName (String)</li> <li>● email (String)</li> <li>● password (String)</li> <li>● image (String)</li> <li>● role (String, enum: ["candidate", "hr", "admin"], default: "candidate")</li> </ul>	<ul style="list-style-type: none"> <li>● getAllUsers</li> <li>● getUserById</li> <li>● getUserByRole</li> <li>● deleteUserById</li> <li>● updateUserById</li> <li>● register</li> <li>● login</li> <li>● isAuthenticated</li> <li>● getUserInfo</li> </ul>
OffreTravail	<ul style="list-style-type: none"> <li>● title (String)</li> <li>● company (String)</li> <li>● companyDescription (String)</li> <li>● employeesNeeded (Number)</li> <li>● location (String)</li> <li>● description (String)</li> <li>● skills (Array of Strings)</li> <li>● salary (Number)</li> <li>● postedAt (Date, default: Date.now)</li> <li>● dateFin (Date)</li> <li>● Postedby (Reference to User model)</li> </ul>	<ul style="list-style-type: none"> <li>● getAllOffers</li> <li>● getOfferById</li> <li>● createOffer</li> <li>● updateOffer</li> <li>● deleteOffer</li> <li>● getApplicationByOffreId</li> </ul>
Appointment	<ul style="list-style-type: none"> <li>● date (Date)</li> <li>● time (String)</li> <li>● hrId (Reference to User model with role "hr")</li> <li>● candidateId (Reference to User model with role "candidate")</li> <li>● address (String)</li> <li>● googleMeetLink (String)</li> </ul>	<ul style="list-style-type: none"> <li>● getAllAppointments</li> <li>● getAppointmentById</li> <li>● createAppointment</li> <li>● updateAppointmentById</li> <li>● deleteAppointmentById</li> <li>● getAppointmentsByDate</li> </ul>
Application	<ul style="list-style-type: none"> <li>● firstName (String)</li> <li>● lastName (String)</li> <li>● email (String)</li> <li>● phone (String)</li> <li>● CV (String)</li> <li>● CoverLettre (String)</li> <li>● idOfOffre (Reference to Offre model)</li> </ul>	<ul style="list-style-type: none"> <li>● getAllApplications</li> <li>● getApplicationById</li> <li>● getApplicationsByUserId</li> <li>● createApplication</li> <li>● updateApplicationById</li> <li>● deleteApplicationById</li> <li>● getApplicationByOffreId</li> </ul>

	<ul style="list-style-type: none"><li>• <code>idUser</code> (Reference to User model)</li><li>• <code>etat</code> (String, enum: ["unseen", "seen", "approved", "refused"], default: "unseen")</li></ul>	
--	--	--

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