**Future developments for the myDreamJob application:**

* First of all I would make a simple frontend (react) app because I like to see what I do.
* registration -> activate the account by email (verification token)
* login -> authentication with JSON Web token
* logout
* ClientApp -> expansion of fields for authentication && authorisation + contacts
* ClientApp -> authorisation (different roles)
  + user / employer
    - can only read other user’s advertisement
    - can create own advertisement
    - read create own advertisement
    - can update own advertisement
    - can delete own advertisement
  + user / employee (maybe a new class for employees -> basic datas + education, contact, languages, self description + upload resume + login + register)
    - can only read advertisements
* admin
  + full CRUD access JobAdvertisements && ClientApps
  + can list all data + delete by id
  + approve advertisement before publishing (maybe moderator role is needed too)
* JobAdvertisement -> expansion of fields: isApproved, benefitsOfJob, expectations, advantages
* search by only position && search by only location
* applyingForTheJob function/method -> sending the employee’s CV to the employer’s email address with a template notice, description, signed with the employee’s name <- generating an email from employee data for the employer (maybe make template description editable)
* employee can change her/him profil public && privat, so employer can or can’t see this profil
* on the employee profil page -> list the positions she/he has applied for -> employee can change the status of their advertisemets: rejected, pending, successful -> if a position is successful, the system will send to the employee an email congratulating her/him + if she/he was satisfied with the service and she/he want, support our site with her/him 1% tax
* monthly fee for advertisements -> ClientApp -> expansion with isPaid field
* list advertisement by creation date except for highlighted advertisements (plus cost per week -> ClientApp -> expansion with isHighlighted field) =>> highlighted advertisements goes top of the pages with a different formatting