```
export const cv = {
      title: 'Experienced Full-stack Developer Seeking Permanent Position',
      full_name: 'Kanga Cédric Marshall FRY',
email: 'marshalfry1998@gmail.com',
phone_number: '+33763888725',
      phone_number: '+33/63888/25',
address: '3 rue Jean Moulin, 78500 Sartrouville',
             github: 'https://github.com/projet-qualite',
linkedin: 'https://www.linkedin.com/in/kanga-c%C3%A9dric-marshall-fry-099519129'
      experiences: [
                   company: 'Netatmo',
position: 'Front-end developper',
location: 'Boulogne-Billancourt, France',
duration: 'From September 2022 - Present',
                    missions: [
                          'Lead multiple front-end projects (Velux, Muller, Vaillant, ...)',
'Contribute actively to weekly meetings, fostering discussions and idea sharing',
'Drive continuous improvement and stability enhancements of existing applications'
                    technologies_used: ['Angular', 'Ngrx', 'VueJS', 'GitLab CI/CD', 'Azure'],
                   company: 'Netatmo',
position: 'End-of-study intern',
location: 'Boulogne-Billancourt, Franduration: 'January 2022 - July 2022',
                                                                          France',
                    missions: [
                           'Defined, developed, and optimized user—friendly web applications for Netatmo
                            customers
                           'Contributed to ongoing enhancements and stability improvements'
                    technologies_used: ['Angular', 'Ngrx'],
      projects: [
                   type: 'Web app',
description: 'Developed a basic web chat application helping people to chat to each
                   others', status: 'To be deployed', technologies_used: [ 'Angular', 'Typescript', 'Ngrx', 'NodeJS', 'Socket io', 'Docker'],
                    links: [
                         'https://auth-fchat.mfry.io/welcome-page'
'Figma UI Design'
     ],
education: [
                    institution: 'Université de Haute Alsace',
                   location: 'Mulhouse, France', degree: 'Master in Computer methods applied to business management', duration: '2020 - 2022',
                    institution: 'Université de Haute Alsace',
location: 'Mulhouse, France',
                    degree: 'Bachelor in Computer methods applied to business management', duration: '2019-2020',
      ],
skills: {
           programming_languages: [ 'Javascript/Typescript', 'Shell Script' ],
framework_and_libraries: [ 'Angular', 'NodeJS', 'ExpressJS', 'Flutter' ],
tools: [ 'Git', 'Github Actions', 'Gitlab CI/CD', 'Docker', 'Figma' ],
databases: [ 'MySQL' ],
methodologies: [ 'Agile', 'Scrum' ]
      languages: {
    french: 'Native',
    english: 'Fluent (B2)'
```