

# **Grigore Adrian**

#### **Details**

Sibiu

Romania

0748938855

grigorenicolaeadrian@yahoo.com

NATIONALITY

Romanian

DATE OF BIRTH

06.01.2000

### Links

LinkedIn

<u>GitHub</u>

<u>Portofolio</u>

HireChef-Website

#### Skills

HTML

CSS

JavaScript

ReactJs

Redux Toolkit

Firebase

Bootstrap

Git

# Languages

English

Romanian

## Hobbies

Chess, Sudoku, Cooking, Hiking, Reading

## **Profile**

I am a passionate and hard-working person who thrives on turning complex problems into elegant, user-friendly applications. I'm looking forward to an entry-level position in front-end development. I strongly believe that you can achieve anything if you are willing to learn and work hard enough. I do have the passion and the ability to learn fast. I am driven to collaborate, contribute, and create applications that enhance user experiences.

#### Education

### **Meta Front-End Developer Professional Certificate**

DECEMBER 2022 - PRESENT

### **TASTE-Culinary Business Academy, Brasov**

SEPTEMBER 2019 - AUGUST 2021

## Certificate in gastronomy, Economic College "George Barițiu", Sibiu

SEPTEMBER 2014 - JULY 2018

# **Meta Front-End Developer Certificates**

**Introduction to Front-End Development** 

HTML and CSS in depth

**Programming with JavaScript** 

**React Basics** 

**Advanced React** 

**Version Control** 

# My projects

# HireChef-Website

Planning an important event can be frustrating at times. Finding a good chef or the right menu is not an easy task.

This project helps users by presenting a list of professional chefs and a selection of fine menus to choose from.

## Functionality

- Users can create an account or log in with the preset demo user credentials to book a meeting, access their meetings and view their ratings.
- Users can edit or delete their meetings.
- They have the option to rate the chef they collaborated with (the rate button will appear only if the meeting date has passed).
- On the rating page, users can view or delete their ratings.

## Technology used

- ReactJs
- Firebase (Hosting, Authentification, Firestore Database)
- Redux Toolkit
- Npm