# Firdeus Gjepali

LinkedIn | firdegiepali.com | firdegiepali@gmail.com | Github | +355 69 286 3801

## Skills

Languages: HTML 5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript Frameworks: React (+ hooks) | Next.is | Material-UI | Redux | Tailwind

Technology: NPM | Git | Yarn | React dev tools | Firebase | iQuery | BitBucket | Github | Amplify

# Experience

## Frontend Developer Internship | Internship | (September 2021 – December 2021)

Frontend Simplified

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transformation and carousels
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- . Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

## Freelance Frontend Developer | (January 2022 – Current)

- Delivered professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practices
- Improved website performance by compressing, catching and lazy loading images and components
- Included SEO, responsive, multi-platform a hosting support, enabling their website to be used by any browser or device in the world

## Frontend Developer Support | (January 2022 – Current)

- Supported many people in different social apps to solve their problems in HTML, CSS, Flexbox, JavaScript and React best practices
- Utilized debugging best practices using Google Chrome inspect element tooling
- Simplified different programming concepts including responsive website development, CSS layout, Promises and API requests

## React Js Developer | (October 2023 – December 2023)

Flex Business Solution

- Engineered delightful user experiences by implementing engaging features like drag-and-drop, resulting in a substantial increase in user engagement.
- Successfully reduced data memory usage by 30% through strategic code optimization, improving the overall application performance by reducing the time of the execution of the code.
- Simplified the code readability by 20% by removing unnecessary lines that would make the code more confusing. This resulted in a cleaner understanding of the code within the team, fostering better collaboration and maintenance.

## **Projects**

## Portfolio Website: (firdegjepali.com) - (Github)

 My personal website highlights all of my programming skills and contains the source code with the links for all the projects listed down below.

## Search Engine (Google Clone): (Live View) - (Github)

- Fetched data from the Google Search API to bring up the exact results like the original Google
- Built using React, JavaScript, CSS and HTML best practices

#### Netflix 2.0: (Live View) – (Github)

- Fetched data from the omdbapi API website to search any kind of movie just like the original Netflix and also display the currently trending movies.
- Built using <u>React</u>, <u>JavaScript</u>, <u>CSS and HTML</u> best practices.

## Education

#### Frontend Developer Bootcamp (June 2021 - August 2021)

Frontend Simplified