



# Gabriel Oliveira

📍 Newark, New Jersey 07105

📞 (908) 627-6528

✉️ gabriel.pso100@gmail.com

## PROFESSIONAL SUMMARY

I'm Full-stack web developer, with a passion to build interactive, responsive and user friendly applications. I have always focused on using modern technologies with best practices, resulting in overall client satisfaction..

## SKILLS

- Front-End Programming: HTML5, CSS3, AJAX
- Responsive Web Design
- JavaScript Programming
- JS Frameworks: React, Angular
- Node
- Java

## WORK HISTORY

### IT ANALYST

05/2022 to CURRENT

**TechProjects | Edison, NJ**

Contractor: **C&S Wholesale Grocers**

- Communication with several groups to provide the needs of the clients in different scenarios.
  - Developing solutions for both front and back end to maintain high quality and service of application that involves web services/applications.
- Node , JavaScript, Angular, Java

### FRONTEND DEVELOPER

02/2022 to 05/2022

**Sirch | Remote, NJ**

- Developing modern way to search and find data in internet, using modern framework to solve Google extensions issues.
  - Applying UI concepts to get more precise design as possible, using sigma tools as reference.
  - Using technologies like SupaBase to authenticate users and let them access correct data.
- JavaScript , React JS, HTML5, CSS3

### FULL STACK DEVELOPER

04/2021 to 10/2021

**Petros - Fundação Petrobras De Seguridade Social | Rio De Janeiro, Rio De Janeiro**

- Support development and maintenance of web's team full-stack systems.
  - Applying updates to technologies used in projects, for example, update the Jquery in project to prevent vulnerabilities from externals attacks.
  - Participation in creation of new web pages and services, such as, creating system which links individuals to and from benefits in different scenarios.
- JavaScript, Jquery, Angular, React Js and Java

## EDUCATION

**Analysis And Systems Development | Technology**

07/2021

**LANGUAGES**

Estácio De Sá University, Rio De Janeiro - Brazil

**Portuguese**

Native or Bilingual