

Pablo García Pernas

33403 Avilés, Spain
pablogarciapernas@gmail.com
+34 648 053 725
GitHub: github.com/PabloGarPe

Objective

Aspiring junior developer with a strong foundation in software engineering, web development and team-work.

Education

University of Oviedo

Dual Degree in Mathematics and Software Engineering
2023 – Present

IES Virgen de la Luz

High School with Honors
Graduated: 2023

Certifications

- **Frontend Developer Certificate in Platzi** – Completed with theoretical and practical training.
- **Cambridge English B2 Certificate** – Obtained in 2022.
- **TalentUO: Web Applications Programming and Databases** – University of Oviedo.

Technical Skills

- **Languages:** HTML, CSS, JavaScript, Java and Python
- **Frameworks:** React (beginner), NestJS (beginner), Express (beginner), Tailwind CSS (beginner)
- **Databases:** MariaDb, Oracle
- **Tools:** Git, VS Code, GitHub, Figma
- **Typing:** Fast typing skills (trained in typing academy)

Projects

Collaborative Software Project (University of Oviedo)

Worked in an international team on a software development project, emphasizing remote collaboration, version control, and clean code practices.

Personal Projects

- **Portfolio Website** – Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my projects and skills.
- **Schedule Web Scraper** – Created a web application using React and NestJs, focusing on user authentication and database integration.
- **Web Application for Uploading Mathematics Texts** – Developed a web application using NextJs and hosted in Firebase to share knowledge of the degree.

Work Experience

Picakechinga Restaurant – Avilés, Spain

Waiter Assistant

2023–2024

Supported day-to-day service operations in a fast-paced environment, developing soft skills, responsibility, and teamwork.

Languages

- Spanish: Native
- English: Upper-Intermediate (B2 Cambridge)
- Galician: Intermediate

Additional Information

- Driver's license (Category B, obtained Oct 2023)
- Willingness to learn, strong motivation, and adaptability