Ignas Prakapas

Balbriggan, Co. Dublin | ignasprakapas@protonmail.com | LinkedIn | GitHub | Portfolio

Hey, my name is Ignas Prakapas and I am recent computer science graduate, I would describe myself as a curious person, who is willing to go the extra mile when it comes to my objectives, I am always aiming to improve each day.

Education

BSc in Computer Science, 2.1 | Technological University Dublin | Graduation: October 2025

Main Modules: Advanced Databases, Software Engineering, Web Development, OOP

Projects

- <u>Explore Eire</u> Final Year Project
 - → React, Node, MongoDB, JS
 - An interactive web application, enabling users to discover attractions around Ireland.
- Portfolio
 - → HTML, CSS, JS
 - A web application designed to store everything related to me and computer science.

Technology

Python, C, JavaScript (React), SQL (Postgres, CouchDB, Cassandra), HTML, CSS, Typescript, GitHub, Docker

Work Experience

Centre of Expertise Intern | SAP | January - August 2024

- Supported the Hybrid Operations team with premium engagements, leveraged **SAC**, **SolMan**, and **Cloud ALM** for analytics, system management, and process optimisation.
- Led database development for a 6-month intern project, the 'Day Planner Application', designed to update the company's COVID seating, gained experience in **HANA DB**.
- Produced a comprehensive report on SAP Clean Core, outlined the concept's multiple stages and application strategies while adhering to SAP's technical guidelines.
- Spearheaded a collaborative intern **Root Cause Analysis** team, dedicated to resolving an internal issue found during the 'Day Planner Application' project in SAP.
- Presented multiple topics and themes to coworkers, fellow interns and board members.

Bar Supervisor | HAP Solutions | April 2020 – July 2024

- Supervised service staff to make sure operations at all areas of the bar are running smoothly.
- Ensured team performance, morale and task execution were done to the highest standard, this included validating ID's.
- Ensured timely sign-ins, monitored break schedules, verified staff compliance with attendance requirements.