# Hakan Icoz, Chemical Engineer

Poznan, Poland +48 604 698 393, hakan.ichoz@gmail.com, www.linkedin.com/in/hakan-ichoz/, My Website

## **PROFILE**

Junior Chemical Engineer, studying their last year. Eager to leverage rigorous academic training in chemical processes, thermodynamics, and reactor design. Proficient in process simulation tools and laboratory techniques. Known for exceptional analytical thinking, collaborative teamwork, and a wide skill set that enables quick adaptation to challenging environments.

## **EDUCATION**

## **Bachelor of Engineering, Chemical Engineering**

February 2026

Poznan University of Technology, Poznan, Poland

#### GPA: 3.5/4.0

- Key Projects: Designing a pressure vessel, an agitator tank, a cyclone dust collector, and a heat exchanger: totaling over 70 pages of documentation, a 3D model of the cyclone, and 2D drawings for each project.
- Financial Modeling Coursework: Feasibility study for the construction of a nuclear plant in Czechia, looking at financial and practical challenges.
- Relevant Coursework: P&ID, PFD, Instrumental analysis, Solid-state chemistry, Management

#### **EXPERIENCE**

Chief Accountant April 2023 - Present

Ancient Ways, Oregon, US

Oversee the organization's books, managing AP, AR, and payroll.

- Manage project finances, prepare budgets with CFO, and ensure regulatory compliance
- Streamlined monthly financial reporting processes, reducing turnaround time by 30%

Data Analyst April 2022 - April 2023

ENF Ltd, London, UK

Performing quality control by cross-referencing data from online sources to ensure accuracy on the platform.

- Maintained a fast pace while upholding high accuracy standards
- Utilized time management, teamwork, and problem-solving skills in daily tasks

## **SKILLS**

2D Drafting / AutoCAD 3D Modeling
Process Design Risk Assessment

Feasibility Studies Coding: Python - Intermediate

Regulatory compliance Time management

# LANGUAGES

English Native
German A2
Turkish Native

## **HOBBIES**

Programming, Hiking, Poker, Sudoku