# Alejandro Gutiérrez Grimaldo

+52 55 1401 6983 | alejandrogrim12@gmail.com | linkedin.com/in/alejandrogrimaldo | github.com/AlexGrim12

#### EDUCATION

Engineering School - National Autonomous University of Mexico (UNAM) Mexico City, Mexico

Bachelor of Computer Engineering 2022 - Graduating in 2027

# EXPERIENCE

## **Engineering School Competitive Programming Club**

February 2023 – Present

CPCFI - UNAM

Club - ICPC

- Member of the third generation of the competitive programming club
- Implemented algorithms with C++ to solve problems in the application, placed in the top 20% of all participants in the ICPC Mexico 2023 contest
- Engineering team member for the development of a statistics and tools web application

# Anticorruption Dataton

December 2023

Secretaría Ejecutiva del Sistema Nacional Anticorrupción (SESNA)

Hackathon

- 4th place in the hackathon
- Created a graphical user interface using Django and React to visualize the algorithm's results, making them easy to understand and interpret

#### IEEEXtreme 17.0 contest

November 2023

IEEE - UNAM

Hackathon

- Engaged in the IEEEXtreme programming competition, collaborating within a team to solve challenging problems and demonstrate proficiency in coding, problem-solving, and teamwork under time constraints
- Designed and implemented algorithms to solve problems in the competition using C++ and Python

### International Space Apps Challenge

October 2023

NASA - AEF (Mexican Space Administration)

Hackathon

- Contributed to a NASA-hosted hackathon, developing an app addressing the "What's up with the water?" challenge, emphasizing the importance of water bodies for the environment.
- Led the creation of a user-friendly chatbot using Google's LLM Palm2, providing continuous assistance to users.
- Designed the app's homescreen, integrating prompts for the chatbot and presenting solutions to water-related issues.

Subete a la nube

September 2023 – October 2023

Google - INROADS Mexico

Google Skills Badges

- Member of the first generation of Google program to encourage Google Cloud Services
- Gained knowledge about cloud computing fundamentals, infrestructure network, security, data, machine learning and artificial intelligence in Google Cloud

#### Launch X

September 2022 –December 2022

Microsoft - Innovacción Virtual

Bootcamp

- Mastered full-stack web development with front-end (HTML, CSS, JavaScript, React) and back-end (JavaScript, Node.js, Express, MongoDB) skills
- Successfully deployed a web application to Microsoft Azure

#### PROJECTS

CPCFI WebPage | TypeScript, React, NextJS, Yarn, Prisma, PostgreSQL, Tailwind

August 2023 – Present

- Enhanced the application's performance by facilitating the viewing of statistics for participants, streamlining the problem assignment process for coaches, and enabling the development of problems in the page's compiler
- Added features to the web application that improved user interaction and provided more useful information
- Performed unit tests on the application to ensure its accuracy and reliability, resolving several bugs in the process
- Link to CPCFI WebPage

# TECHNICAL SKILLS

Languages: English (Proficient), Spanish (Native)

Programming Languages: C/C++, Java, Python, JavaScript/TypeScript, HTML/CSS, SQL, Dart

Frameworks: React, NextJS, Node.js, Express, Flutter

Developer Tools: VS Code, Git/GitHub, Google Cloud/Azure, VMWare/VBox, Bash/PowerShell