# Jehran Baxter David M. Mojica

# Computer Engineer

Portfolio Website (Streamlit)
linkedin.com/in/baxter-mojica-profile/
github.com/BaxterMojica18
baxterdavid.mojica@gmail.com
09938694007

### **EXPERIENCE**

#### **Upwork Freelancer**

Dec 2022 - April 2023

- Organized documents used for work by the company
- Managed files and accounts
- Created online storage alternative for storing documents
- Logged file changes to prevent file loss and discrepancies

#### **ROC.PH Intern**

Feb 2024 - May 2024

- Team member of Fullstack Wordpress Developer Derpartment
- Implemented various changes in company's website design and layout
- Assigned to one of the Social Media web page development

#### **Associate Software Engineer (Part-Time/Project)**

Oct 2024 - Present

- Develops Machine Learning Python system using Computer Vision techniques
- Implemented Storage Techniques that saves data from system to database and database to Google Sheets (Online)

# **EDUCATION**

# De La Salle University - Dasmariñas

Bachelor of Science in Computer Engineering 2020-2024

# **HONORS / ACHIEVEMENTS**

Dean's Lister

S.Y 2020-2021

Dean's Lister

S.Y 2021-2022

**CEAT Top Performing Student** 

S.Y 2020-2022

### **REFERENCES**

### **SKILLS**

Languages: Python, C++, JavaScript, PHP, HTML, CSS,

SQL

IDE: Anaconda, Visual Studio Code, Pycharm Operating System Familiarity: Windows, Linux Online Collaboration Programs: Zoom, Google

Meet, Discord, Microsoft Teams

Machine Learning Related: Google Colab & Jupyter

Notebook

Website Development Tools: Wordpress, Wix,

Weebly, Figma

Content Creation Programs: Adobe Premiere Pro,

Capcut, Canva, Adobe Photoshop

# **RESEARCH INTERESTS**

- Machine Learning/AI Related
- Python Programming

# **QUALIFICATIONS**

- Great Communication Skills and Interpersonal Skills
- Great in Collaboration with a group or team
- Strong Adaptability to various Scenarios and Situations
- · Very Attentive and Good at Listening
- Very Optimistic and Highly Passionate
- Very Respectful and Kind
- Always Yearning to Grow and Improve
- · Highly Motivated in Working Efficiently
- · Has Strong Morals and Values

### **TRAININGS**

Machine Learning Workshop July 2023

