# Muhammad Abdullah

+918861741751 | muhammadabdullah3602@gmail.com | linkedin.com/in/abd- | github.com/Rancidwhale

#### **EDUCATION**

BANGALORE INSTITUTE OF TECHNOLOGY  Bachelor of Engineering in Computer Science	${ m CGPA-8}$ 2020 – $Present$
Bangalore International Academy  ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION (CBSE)	84% 2018 – 2020
Christ School ICSE INDIAN CERTIFICATE OF SECONDARY EDUCATION EXAMINATION (ICSE)	85% $2018$
70	

#### Projects

# Stock Management System | Python, MySQL

January 2023

- Developed a Application to scrape stock info from the web and store it in the database
- The stock data was scraped using the cloudscraper module in python
- All data will be stored in a MySQL database which is connected to python by mysql.connector

Arcade Games | C January 2022

• Created games like Tic tac toe, Cricket to play when feeling bored

# Unit Converter | Android Studio, Java

January 2023

- Developed a mobile application to create a user-friendly and efficient application that allows users to convert various units easily and quickly
- The application will provide a comprehensive range of unit categories, including but not limited to length, weight, temperature, currency, and time.

## Student Feedback System | Python

present

• Developing a Machine learning model to visualize the data of the students feedback on the Universities in various categories like infrastructure, Teaching Faculty, Job opportunities

#### EXTRA-CURRICULARS

#### CS50's Introduction to computer science(HarvardX-edX)

2021

## AI ML for Data Science (Hands-on Workshop) conducted in college

December 2022

• Worked with pyhton libraries like pandas , gtts, tensorflow..etcUsed Power BI for Data Handling

Successfully Completed:Google Cloud career readiness Associate Cloud Engineer track	January 2023
Complete Python Bootcamp (Jose Portilla-Udemy)	Present
Machine Learning A-Z: AI, Python & R (Kirill Eremenko-Udemy)	Present
Solved 100+ problems on platforms like Codechef, Codeforces, Leetcode	Present

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, HTML/CSS, R

Developer Tools: VS Code, Visual Studio, RStudio, PyCharm, IntelliJ, Eclipse, Xcode

Libraries: pandas, NumPy, Matplotlib, sklearn, cloudscraper