

# RAMA MOHAMMED SABBOUBEH

راما محمد نمر سبوبه

Anabta, Tulkarm

[ramah.sabboubeh@gmail.com](mailto:ramah.sabboubeh@gmail.com)

[HTTPS://GITHUB.COM/RAMA-SAB](https://GITHUB.COM/RAMA-SAB)

[www.linkedin.com/in/rama-sabboubeh-11b198343](https://www.linkedin.com/in/rama-sabboubeh-11b198343)

+970 594 671 965

## PROFESSIONAL SUMMARY

As a passionate student enrolled in the Computer Science Apprenticeship Program (CAP) at the Artificial Intelligence (AI) Path in An-Najah National University, I am wishful to start my career in AI and backend development. I have been studying and building projects in machine learning, deep neural networks, and backend APIs. I am now actively seeking a training opportunity where I can apply my technical knowledge and soft skills to gain hands-on experience in real-world applications.

## SKILLS & ABILITIES

### Technical Skills:

Proficient: Python, React, Git, SQL, NumPy, Pandas, frontend, JavaScript, Jupyter Notebooks, JSON, GitHub Actions, VS Code

Familiar: Docker, TensorFlow, MongoDB, FastAPI

### Soft Skills:

Problem Solving, Critical Thinking, Time Management, Team Collaboration, Communication, Attention to Detail

## PROJECTS

### **Fetal Health Classification** [https://github.com/Rama-sab/Fetal\\_Health\\_Classification](https://github.com/Rama-sab/Fetal_Health_Classification)

In this project use many ML algorithms to Classification Fetal Health and make it in website and API for best algorithm

### **Messages Chat Web Page** [https://github.com/marselHanani/Messages\\_team\\_8](https://github.com/marselHanani/Messages_team_8)

This application uses React as frontend and uses cloud as DB for the project, I make the notification for messages

### **Bone Fractures Classification** [https://github.com/Rama-sab/Classification\\_bone\\_fractures](https://github.com/Rama-sab/Classification_bone_fractures)

In this project, we use advanced ML algorithms to classify bone images and detect whether a fracture is present or not.

## EDUCATION

- **Data Analyst, Udacity**      **Feb.2025-Jul 2025**
- **Computer Science Apprenticeship Program (CAP) – Artificial Intelligence (AI) Track**  
**An-Najah National University — 2022 – Present**  
**GPA: 3.68**

## Training & Certifications

### **Backend Java Training – EXALT**, Summer 2025

Completed an intensive **360+ hour** training program focusing on Java, Spring Boot, REST APIs, JPA/Hibernate, and backend development best practices.