

Software developer



Contact



+971-052-820-0043



bassamalbahal@gmail.com



Abu Dhabi, UAE



github.com/basam1881



linkedin.com/in/bassamalbahal

Technical Skills

- C / C++
- ☐ VIRTUAL BOX
- HTML5 / CSS
- LINUX / UNIX
- **TYPESCRIPT**
- DOCKER
- **PYTHON**
- GIT
- **NESTJS**
- **FIGMA**
- ELECTRONICS IN NETWORKING

Soft Skills

- LEADERSHIP
- CRITICAL THINKING
- PROBLEM SOLVING
- ☐ SELF LEARNING
- COMMUNICATION
- PROJECT MANAGEMENT
- TEAMWORK

Volunteering

- Streaming and tutoring 42 Abu Dhabi students
- Examiner in 42 Abu Dhabi to maintain the quality level of the students

Summary

Proven hard-working software developer with 15+ solo and group projects achieved in less than a year. Passionate and keen on applying my skills and adaptability to explore new areas and environments. Excited to work on scalable projects in a new professional environment.

Education

Diploma Of Software Development

42 Abu Dhabi Sep, 2021 - Present

Bacholar of Electrical Engineering

Ajman University Sep, 2017 - Sep, 2021

Experiences & Projects

Web server

Sep, 2022 - Oct, 2022

• Built a web server using C++ that uses both multithreading and multiprocessing to handle high-load requests and CGIs.

Ft_containers

Jun, 2022 - Sep, 2022

- Implemented C++ containers using algorithms like dynamic arrays and AVL binary search trees.
- Increased performance by 10% compared to STL.

42 Seats Generator

Aug, 2022 - Aug, 2022

- Created a microservice for 42 Abu Dhabi that randomizes seats using 42 APIs and emails them to the students in TypeScript using NestJs.
- Decreased exam preparation time by 20%.

Mar, 2022 - May, 2022

• Created a 3d portal game in **C** using Raycasting algorithm, that was voted as the most creative game in 42 Abu Dhabi.

Minishell

Dec 2021 - Feb, 2022

• Built my own bash in **C** and deeply acknowledge Linux environment, file system, and commands.

Smart Medicine Dispenser Feb, 2021 - May, 2021

• Built a machine using **Arduino** that is synced with an app to monitor, organize, remind and dispense pills in time for people with chronic diseases.