

of the material being covered in class.

- Understood the importance of creating a supportive and inclusive learning environment and strived to help students achieve their full potential.
- Created a Discord bot to help and manage the process of assisting students in an interactive way.
- Implemented a dashboard to track the productivity of both the Teacher Assistants and students.
- Demonstrated my ability to not only provide effective support to students but also continuously improve and streamline the process to meet their needs better and ensure their success.

Projects

- TICKET SYSTEM BOT (MAR-2022) PRIVATE

- Ticket System bot (Private- Node.js) Discord bot that manages the process of raising the tickets and assigning people to solve them.

- Languages Used: JavaScript and MongoDB.
- Tools Used: VS-code, Heroku.

-SWEET FACTORY (APR-2022) PRIVATE

- API for Ordering System, to manage the daily ordering that sweets branches request from the factory.

- React application with responsive design to make it order sweets branches and receive it by factory

- Languages Used: JavaScript, NodeJS, ReactJs, Bootstrap and MongoDB.
- Tools Used: VS-code, Heroku, Vercel.

-TRUSTY HOTELS (OCT-2020)

- Web application to connect the client who wants to rent a room with the hotels with his order.

- Languages Used: Python, Django, REST API, ELEphantsql, JavaScript, ReactJs, HTML5, CSS3.
- Tools Used: Docker, VS-code, postman, Heroku, Vercel, Zoom.
- GitHub Link: github.com/algo-walfes/Trusty-Hotels

Education

Code Fellows | Amman, Jordan

Certificate - ADVANCED SOFTWARE DEVELOPMENT IN FULL-STACK | Oct 2020

Technical Skills

Programming Languages: JavaScript, TypeScript, Python, HTML5, CSS

Front-End: React.js, Next.js, Tailwind CSS, shadcn/ui, Storybook, jQuery

Back-End: Node.js, Express.js, Koa, FastAPI, Django, tRPC

Databases: PostgreSQL, SQL, MongoDB, Drizzle ORM

Development Tools & Workflow: Git, GitHub, Turbo, JIRA

Cloud & Infrastructure: AWS

Operating Systems: Mac, Linux, Windows