

Samad Sayed

samaddxb004@gmail.com | [linkedin.com/in/samadsayed](https://www.linkedin.com/in/samadsayed) | github.com/code-crack0 | +971569691598

Education

Bachelor of Science, Computer Science. GPA: 3.26

Expected Graduation: June 2025

American University Of Sharjah – Sharjah, United Arab Emirates.

Courses: Data Structures & Algorithms, Java OOP, Web Applications, C++, Artificial Intelligence.

Activities: Assistant Activities Coordinator at IEEE Student Branch and Student Officer at IEEE-CS - organized workshop for more than 100 students on Competitive programming.

Experience

Marcopolo Holidays – Sharjah, UAE.

Dec 2023 – Present

AI Software Engineer Intern

- Automated the process of storing flight ticket information with **python scripts** to parse emails and extract information.
- Built a **REST API** using Node and Express to receive the information from the database.
- Designed a **Frontend dashboard** visualize the data through charts and tables.

Infibeam – Dubai, UAE.

June 2023 – July 2023

Software Developer Intern

- Implemented Several React UI components for ecommerce websites
- Implemented shopping cart feature to ease customers to add,remove items from their cart (**Redux,Redux-saga**)
- Debugged existing features to make them more efficient

OGS & CHEMICALS FZC – Sharjah, UAE.

May 2022 – Aug 2022

Web Developer Freelancer

- Remodeled the existing website to make it more responsive, animated, and user friendly
- Worked with technologies like HTML, CSS, React Js, Bootstrap, and Javascript
- Website Link: ogschemicals.com

Global Piping Material FZCO – Jebel Ali, UAE.

June 2021 - Aug 2021

- Worked with Microsoft Excel to generate Purchase Orders and Sales Invoices

Projects

Youtube Clone

- A Youtube Clone which uses Rapid API to implement the Youtube API and display the Videos.
- Technologies Used: React Js, HTML, CSS, Axios, Rapid API, Material UI.
- Project Link: <https://youtubeclone954.vercel.app/>

CarHop

- A Next JS application which helps users view different cars and their specs by utilizing a Car API.
- Filtering options to find a car with you specifications and pagination which load more cars upon request
- Project Link: <https://car-application-one.vercel.app/>

REST API

- A Rest API which uses a Mongodb database to store users and uses JWT authentication for user login functionality.
- Implemented get, post, and patch requests.
- Technologies Use: Node JS, Express, Mongo DB, Typescript
- Project Link: https://github.com/code-crack0/REST_API

Programming Skills: Java, JavaScript/TypeScript, Python, C++, MongoDB, ReactJS, Git, HTML, Redux/Redux-saga, CSS.