# Summary

Abdulkareem Abunabhan

Amman, Jordan |+962789868293**|**[abdulkareemabunabhan@gmail.com](mailto:abdulkareemabunabhan@gmail.com)

[**LinkedIn** |](https://www.linkedin.com/in/abdulkareem-abunabhan/) [**LeetCode**](https://leetcode.com/abdulkareem98/) | [**GitHub**](https://github.com/abdulkareemAbunabhan) | [**Portfolio**](https://abdulkareem-abunabhan.vercel.app/)

As a software developer, I am a fast learner who thrives on solving bugs and challenges. With a strong passion for coding and problem-solving.

# Projects

* **Celebrate Pro Web App**: ([**Demo**](https://loquacious-raindrop-c7e9b7.netlify.app/)) | ([**GitHub**](https://github.com/orgs/Group-5-Abdullah/repositories)) | [**Video**](https://drive.google.com/file/d/15RyxrKjH6oPBWkeYzJPhPLlYrmRPY-mO/view)
  + an event planning website using Node.js and React.js .
  + Planned, designed, and implemented an intuitive user interface allowing seamless selection of gifts, food and music items pulled dynamically from external APIs
* **The Maze Runner Game**: ([**Demo**](https://drive.google.com/drive/folders/1phS3afCPRQfnDAzKCvYjuDcgK0vsNvs6?usp=sharing)) | ([**GitHub**](https://github.com/maze-runner-group-4/maze_runner)) | [**Video**](https://drive.google.com/file/d/1ZidIBwYfoOJTaxAyRjElfBzE5HmsU33a/view)
  + Team leader of 4 developers in creating 'The Maze Runner Game' using the Pygame library in Python within two-weeks timeframe.
  + Integrated complex maze generation algorithms, intuitive controls, and visually appealing graphics for an immersive gaming experience.
  + Developed multiple game modes to provide diverse and engaging experiences tailored to player preferences.
* **Creativity overflow Web App**: ([**Demo**](https://creativity-overflow.vercel.app/)) | ([**GitHub**](https://github.com/Creativity-Overflow)) | [**Video**](https://drive.google.com/file/d/1JPRVVjnwhOT9Fp5bcZdhfybwGCEQwtsD/view)
  + Designed and integrated an art auction web application, allowing users to browse, bid on, and purchase artwork. The platform was built using Python and Django in the backend and Next.js in the front-end, providing a seamless and dynamic user experience.
  + Implemented an intuitive layout for users to track auction statistics and manage their bids, while also providing a platform for artists to showcase and auction their artwork. The application, built using Python and Django in the backend and Next.js in the front-end, offers a comprehensive solution for art enthusiasts and artists to engage in the auction process.

# Education

**Abdul Aziz Al Ghurair School of Advanced Computing, Jordan** JAN 2023 – Aug 2023

* Code Fellows Software Engineering Boot camp
  + JavaScript & Python
  + Nodejs, React.js , Next.js & Django
  + Algorithms and problem solving

**Al Al-Bayt University** 2016 – 2022

* Bachelor’s Degree in Architecture.

# Skills

* **Programming**: JavaScript, Python, HTML 5, CSS 3, NodeJS, ReactJS, Django, Next.JS, Git/GitHub, Postgres, Bootstrap 5
* **Personal**: Self-Motivated Fast Learner , Work in groups , Problem solving , Working under pressure.