

Turki Mohammed Alkazman

✉ turkimalkazman@gmail.com ☎ 0545885304 in linkedin.com/in/turki-alkazman

Passionate Software Engineer skilled in web and mobile development, UI design, with a keen interest in NLP and ML. Proficient in creating engaging apps and intuitive interfaces, eager to contribute collaboratively to dynamic teams and explore NLP and ML for innovative solutions.

Skills

Team work | Problem solving | Flutter

Next.js | ASP.NET | TailwindCss | TypeScript

Python | php | SQL | Linux | Figma

Education

BSc Computer Science

King Faisal University


Sep 2019 – present | Al ahsa, Saudi Arabia

GPA: 4.54/5

Key courses:

Data Structure and Algorithms, Object Oriented Programming, Advanced Software Engineering, Web Development and Artificial Intelligence.

Full Stack Javascript Development Nanodgree

Udacity 

Sep 2022 – Jan 2023 | Online

This program equips learners with comprehensive skills in web development, covering front-end and back-end. Graduates gain proficiency in creating dynamic web applications, building APIs, and working with databases

Extracurricular Activities

Leader of Flutter development team

Huawei Development Team

Apr 2023 – present | Online

Assisted students in gaining proficiency in Flutter providing hands- on guidance on framework fundamentals and functionality.

Technical Team Lead

Google Developer Student Club | KFU

Aug 2022 – Jun 2023 | Al ahsa, Saudi Arabia

Developed skills in collaborating and organizing events, and mentoring students.

Web and App development Leader

Artificial Intelligence and Programming Club

Sep 2022 – Jun 2023 | King Faisal University

Mentored and guided club members, offering valuable support and mentorship to individuals new to web and app development.

Experience

Full Stack web developer

SolutionsFV

Jun 2023 – Sep 2023 | Al ahsa, Saudi Arabia

Worked at SolutionsFV as a web developer using ASP.NET core and Tailwind CSS

Software Engineer

Anan

Sep 2023 – Feb 2024 | Saudi Arabia

Translate project requirements, create test plans, and document software design and usage instructions for maintenance and knowledge transfer.

Projects

Air Pollution in Madrid

Dec 2023

Using data science and machine learning, the project predicts air pollution in Madrid, guiding interventions, assessing health impacts, and fostering collaboration for continuous monitoring.

Haseed | حصيد

Mar 2023 – present

Contributed to "Haseed" team in developing a mobile app that enables users to listen to book summaries. Leveraged chat GPT technology to dynamically summarize book chapters based on user preferences using Flutter and Laravel.

Prerequisite Finder

Feb 2023 – Mar 2023

Developed a PHP and SQL-based website that offers a streamlined view of course prerequisites and provides information on subsequent courses based on the selected course.

Certificates

Full Stack JavaScript development

Udacity

Natural Language Processing

Coursera

DevOps

Saudi Digital Academy

AWS cloud practitioner

Saudi Digital Academy

API Testing

MCIT