## <

# TALAL AL AJMI

### S O F T W A R E E N G I N E E R

#### / ALL ABOUT ME

Seasoned software developer with over 3 years of hands-on experience, specializing in frontend development.

Recognized for expertise in crafting aesthetically pleasing and intuitive UI/UX designs, coupled with a meticulous approach to code implementation. Proficient in Next.js for robust web applications, Flutter for seamless mobile development, and ASP.NET Core for scalable backend solutions.

#### / ACHIEVEMENTS

2nd place in Rihal's CodeStacker Frontend Challenge 2024

#### / CONTACT DETAILS

Muscat, Al Seeb

- >> Personal Email: talalajmi98@gmail.com
- >> University Email: 16-0390@student.gutech.edu.om

Mobile No. (+968) 92750800 Date of Birth: 23/12/1998

#### / WORK EXPERIENCE

#### >> Digital Coin Company LLC

Full Stack Developer

- > Front-end development lead at TelyPay/Maaly App, specializing in React.js, TypeScript, and Flutter.
- > Integrated ASP.NET Core services for seamless data flow.
- > Managed and optimized SQL database structures.
- > Streamlined CI/CD with Vercel and Firebase.
- > Utilized Git and Bitbucket for version control and team collaboration.

#### / EDUCATION HISTORY

#### >> German University of Technology, Computer Science

- > Graduated June 2021
- > Cumulative GPA: 3.2
- > IELTS UKVI 7
- > Courses Learned
  Data Structure, Programming
  Fundamental, Numerical Computation, Theory of
  Computation, Logic and Discrete
  Structures, Artificial Intelligence for business, Computer
  Architecture, Calculus, Linear Algebra, Efficient Algorithm,
  Probability and Statistics, Intelligent Transport Systems,
  Database Systems, Software Engineering, Information
  Security, Web Application and Development, Mobile
  Development, Introduction to Artificial Intelligence, Topics
  applied in CS (Internet of Things)

#### >> Al Sahwa Schools

- > Graduated 2016
- > Studied IGCSE Curriculum
- > 2 Years Military Training

#### / COMPETENCIES

- ■■■■ Next JS
- ASP.NET Core
- Redux
- **C#**
- Flutter
- TypeScript
- JavaScript

