MOHAMMAD ASRAF ALI

SOFTWARE DEVELOPER

Samail, Ad-Dakhiliya, Oman | mdashraf9242@gmail.com | +968 9242 1050 | linkedin.com/in/mohammedashrafali1/ | github.com/Ashraf9242

PROFESSIONAL SUMMARY

Recent Software Application Development graduate with proven expertise in full-stack development using Java, Python, JavaScript, PHP, and modern frameworks. Demonstrated leadership through multiple competition wins and hackathon participation. Experienced in mobile and web application development with Firebase integration. Seeking to leverage strong technical skills and problem-solving abilities in a software development role.

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, PHP, React
- Web Development: HTML, CSS, JavaScript, Modern Web Frameworks
- Mobile Development: Flutter, Dart
- · Database Systems: Firebase, SQL
- Technologies: Al/IoT Integration, Raspberry Pi
- · Other: Hardware troubleshooting, Project management, System analysis

EDUCATION

Bachelor of Software Application Development

2020-2025

- University of Technology and Applied Sciences, Ibri, Oman
- GPA: 3.25/4.0
- Presented Smart Home Al-IoT Research at Shinas College (2024)
- Research Expertise Impact: Bridging Academia Published on IEEE Xplore (2025)

General Education Diploma (GED)

2018-2020

· Mazin Bin Ghadhouba School, Samail, Oman

PROFESSIONAL EXPERIENCE

Omantel Headquarters IT Operations

July 2024 - August 2024

- · Gained hands-on experience in enterprise-level IT operations and infrastructure management
- · Collaborated with cross-functional professional teams on technology system implementations
- Worked with industry-standard technology systems and learned best practices in telecommunications IT

PROJECTS & ACHIEVEMENTS

Smart Home Research Project | 2024

- Developed and presented comprehensive research on Smart Home automation using AI and IoT technologies
- Presented findings at Shinas College, demonstrating practical applications of emerging technologies

Academic Competition Wins:

- 1st Place Student Projects Competition (2024)
- 2nd Place Math Competition at Tech Marathon (2023)
- Academic Excellence Award Information Technology (May 2023)
- 2nd Place English Debate Contest (October 2022)

LANGUAGES

- English: Fluent (Professional proficiency)
- Arabic: Fluent (Native proficiency)
- Bengali: Basic conversational level