Ali Dashti

Salisbury 07378262525 Email:

A motivated and result-driven software engineer with a degree in Software Engineering. Passionate about continuous learning and innovation, Hands-on experience in building dynamic and scalable applications, well-organized individual with a passion for finding innovative solutions to existing and new problems, I am eager to apply my knowledge and adapt to new technologies to solve complex problems.

Alidashti1994a@gmail.com GitHub: https://github.com/ali1373107

EDUCATION

September 2020-May 2024

Bachelor, Solent University, Software engineering

- Developed strong problem-solving and critical thinking skills through collaborative team projects.
- Gained proficiency in JavaScript, Java, Object-Oriented Programming, full-stack development, and Python.
- Hands-on experience with backend technologies such as SQLite, PostgreSQL, MongoDB, and Firebase.

Septemb er 2019 -July 2020

Foundation Year, Solent University— Computing

 Completed foundation year in computing, acquiring essential skills in computer science, including proficiency in programming languages such as C and Python.

PROFESSION March 2023
AL - March 2024
EXPERIENCE

Omidex , Finland-Remote— Full Stack Developer

- Built dynamic user interfaces using React.js.
- Collaborated with a team to develop web applications while learning and applying DevOps methodologies.
- Gained significant knowledge in collaboration and teamwork.

SKILLS & ABILITIES

- Programming Languages: Java, C, JavaScript, React.js, NextJS, TypeScript, Node.js, Python
- Technologies: Azure, Docker, SQLite, PostgreSQL, MongoDB, Firebase, GitHub, Figma
- Development Practices: Agile, Critical Thinking,
 Problem-Solving, DevOps, Adaptability
- Other Skills: Test-Driven Development (TDD), Behaviour-Driven Development (BDD), CI/CD

TRANING AND CERTIFICATION

Full Stack development, Code Your Future, London

June 2022 - September 2023

Completed a full-stack development course at Code Future, focusing on Java, JavaScript, React.js, and Git/GitHub for source control. Developed collaborative skills through team projects, where we built applications using modern frameworks. This experience enhanced my proficiency in both front-end and back-end development.