

Najma Abdirazak Yusuf

Junior Software Developer

Personal details

 Najma Abdirazak Yusuf

 najmaabdirizak@gmail.com

 +252 63 4846235

 Hargeisa, Somaliland

 github.com/najma-se

Skills

Python

JavaScript

Java

Dart

C#

Django

Flutter

ASP.NET

Tailwind

Bootstrap

MySQL

Firebase

SQL Server

Git

GitHub

Languages

English



Somali



Profile

Junior Software Developer and Software Engineering student with strong backend and full-stack development experience. Experienced in building real-world applications using Django and ASP.NET. Hackathon winner with proven ability to collaborate, solve problems, and deliver functional solutions under time pressure. Seeking an entry-level or junior software development role.

Education

Bachelor of Software Engineering

Jul 2026

Abaarso Tech University, Hargeisa, Somaliland

- In Progress

Experience

Software Developer (Team Project)

Dec 2025

Joint Abaarso Tech University x Soltelco, Hargeisa

- Designed and developed an internal employee portal during a competitive hackathon
- Implemented backend logic, data handling, and core application features
- Collaborated with a cross-functional team to deliver a complete solution within hackathon time constraints.
- Project selected as the winning solution based on functionality, creativity, and teamwork
- Conducted code reviews and implemented best practices to maintain high-quality code standards.

Projects

Hospital Appointment Management System

Django, Python

- Built a web-based system for patient appointment booking and administration
- Implemented authentication, booking workflows, and admin dashboard
- Ensured data integrity and prevented double booking

Restaurant Management System

ASP.NET, C#

- Developed a web application for managing orders, tables, and billing

BookShare Mobile App

Dart, Flutter, Firebase

- Community Library App - a mobile app where users can share books they own with others in their area.

TabSaver Chrome Extension

JavaScript

- Created a Chrome extension to save and organize browser tabs using persistent storage