

# Nour Baganne

Bagannenour007@gmail.com

22652543

Monastir, Tunisia

## Summary

As a driven and enthusiastic web developer, I am eager to contribute my skills and passion to a company that is making a meaningful impact. With a strong foundation in HTML, CSS, JavaScript, SQL & NoSQL databases, and various web development frameworks, I am well-equipped to design and develop dynamic, user-friendly websites that deliver an exceptional experience. My ultimate goal is to join a team where I can collaborate with like-minded individuals to create something big and make a positive impact on the world through innovative web solutions.

---

## Experience

### Software Engineer (Full Stack)

Retain Health • Boston, Massachusetts

07/2022 - Present

- Design and develop new software features using AngularJS, ExpressJS, Bootstrap, and MySQL
- Identify, report, and fix the issues found
- Design, develop, and execute automated tests using Javascript test frameworks

### Front End Development Intern

ARSII • Sousse, Sousse

08/2023 - 10/2023

- Developed Angular-based admin dashboard for dynamic user interfaces.
  - Integrated teammate's API seamlessly for enhanced dashboard functionality.
  - Collaborated closely with cross-functional teams to ensure effective communication and smooth integration between front-end and back-end systems.
  - Crafted responsive user interfaces for enhanced user experience and optimal performance on diverse devices.
- 

## Skills

HTML 5, CSS, JavaScript, Object Oriented Programming, SQL, Node.js, ExpressJS, Git, TailwindCSS, Bootstrap, AngularJS, Angular 2+, ReactJS, Automated testing, C, Web Development, Programming

---

## Education

### Software Engineering

EPI Digital School • Sousse, Sousse

08/2024

### Digital Technologies For Health Care (AI)

Higher Institute of Computer Science and Multimedia of Sfax • Sfax, Sfax

12/2024

---

## Projects

- Admin Dashboard + Visitor Events and opportunities info page for ARSII Association (<https://arsii.org/>).
- Depression, anxiety and stress prediction using Machine learning.