



# Amdjed Bouzid

📍 Skikda (Algeria)    📞 0793798095    @ [amdjedbouzid9@gmail.com](mailto:amdjedbouzid9@gmail.com)  
🔗 <https://amdjed-bouzid-portfolio-1g75.vercel.app>

## ◦ Skills ◦

### Frontend Skills

Html , css , js ,React.js ,  
Next.js , TypeScript ,  
Tailwind CSS , Context API,  
Api integration ,Socket.IO  
(frontend)

### Backend Skills

Node.js , Express.js , NestJS  
, Socket.IO (backend) ,  
Laravel , TypeORM , MySQL  
, PostgreSQL , MongoDB

## ◦ Languages ◦

english

french

## Profiles

•  [AmdjedBouzid](#)

•  [Amdjed Bouzid](#)

## Education

### University of 8 Mai 1945 Guelma

Computer Science

Bachelor of Engineering

Currently pursuing a Bachelor's degree in Computer Science Engineering at the University of 8 Mai 1945 Guelma. My coursework has provided a solid foundation in algorithms, software engineering, databases, and web technologies. and actively apply theoretical concepts through practical projects and collaborative work

🔗 <https://www.univ-guelma.dz>

## Projects

### • Raqeeb (Absences Management System)

A school absence tracking and management platform for high schools. Includes role-based access (admin, supervisor) and full control over academic entities like students, majors, and sections. Backend powered by Laravel and frontend by React.

React, Laravel, Sanctum, MySQL, Form Request, Resources, Migrations, Seeders, Role-Based Access, Admin Dashboard, Full Stack

🔗 <https://github.com/AmdjedBouzid/heigh-school-administration>

### • Real-time Chat Application

A mobile chat application built using React Native for the frontend and Express.js for the backend. It supports real-time communication using Socket.IO and integrates RESTful APIs for managing messages, users, and files.

React Native, Express.js, Socket.IO, MySQL, JWT, REST API, Expo, Axios, React Navigation, File Upload, Authentication, Full Stack

🔗 <https://github.com/AmdjedBouzid/chat-app-react-native->

### • Aiday Project – Landing Page & Registration System

A fully responsive, lightweight landing page designed for event or service registration. Built using only HTML, CSS, and JavaScript with integration to Google Forms and Sheets for backend-less data handling.

HTML, CSS, JavaScript, Responsive Design, Google Forms, Frontend

🔗 [website link](#)

### • eCommerce web app

Full-stack web application using React and Next.js for the frontend, and NestJS for the backend. The platform includes full authentication, and complete management of products, categories, and orders, along with admin control features for an eCommerce system

NestJS, TypeORM, PostgreSQL, REST API, JWT, Authentication, Backend, Node.js, next js, react, api

🔗 [website link](#)