

Linkdin: zaki bouchebtoul

ZAKI BOUCHEBTOUL

Full-Stack Front-End Developer

portfolio: https://zakibouchebtoul.github.io/portfolio/

+213-0540-72-38-80



Constantine.Algeria



zaki.bouchebtoul@univ-constantine2.dz



PROFESSIONAL SUMMARY

I graduated first in my high school technical division in mathematics and earned a baccalaureate with honors. I then obtained a bachelor's degree in Computer sciences and am now specializing in Data Science and Artificial Intelligence at Abdelhamid Mehri University . As a Full-Stack Front-End Developer, I create responsive web and mobile applications using HTML5, CSS3, and JavaScript frameworks like React , Vue.js and Flutter. Passionate about integrating AI into my work, I continually enhance my skills to build innovative solutions. My dedication to technology drives me to excel and deliver exceptional user experiences.

EDUCATION

Abdelhamid Mehri University

Bachelor's Degree in Computer sciences 2024 – 2023

Abdelhamid Mehri University

Master 1 in Data Science & Artificial Intelligence 2023 – 2024

SKILLS

- **Front-End Development**: Expertise in HTML5, CSS3, JavaScript, and modern frameworks such as React and Vue.js for building responsive and user-friendly web applications.
- Programming Languages: Skilled in Python, Java, and Prolog, with a solid understanding of their applications in various development projects.
- **User Experience (UX) Design**: Strong focus on delivering high-performance applications with intuitive and engaging user interfaces.
- Machine Learning & Data Analysis:
 Experience in using libraries such as scikit-learn for model training and matplotlib for data visualization.
- Natural Language Processing (NLP): Proficient in NLP concepts and techniques using NLTK.
- **Big Data & SQL**: Experience with Spark SQL, a module in Apache Spark, for big data processing and analysis.
- Collaboration & Communication: Collaboration & Communication: Effective team player with strong interpersonal skills.

PROFESSIONAL EXPERIENCE

Chahn Small Enterprise

Goods Delivery Application | 2023 - Present

- Development, Design, and Implementation of User Interfaces (UI)
- User Experience (UX) Enhancement
- Create an intuitive booking system for scheduling cargo pickups and deliveries.
- Tracking and Notifications: Implement real-time tracking of cargo and notifications for status updates.
- Customer Support: Develop in-app customer support features like chat support or help centers.(In progress)
- Integration with Backend Services

Beep

Clinical Management Application | 2024- present

- Implement real-time updates to notify the employee when a request is sent and when it's accepted or declined.
- Use Flutter's Dio for making API calls to send requests and retrieve responses.
- Implement secure authentication mechanisms like JWT tokens
- Unit and Integration Testing: Write tests to ensure individual components and the overall system function correctly.
- Medical Records Access: Enable secure access to medical records, lab results, and treatment plans with easy-to-use interfaces.
- Integration with Backend Services
- Data Visualization, Dashboard Layout in Web Dashboard for Clinic Administration using react js

AI chatbot

Chatbot Application | Dec 2023 - Jan 2024

 Created an AI-driven chatbot similar to ChatGPT capable of answering user questions and performing image processing tasks.

ACADEMIC INVOLVEMENT

Nexus Club, University Constantine 2

Role: Active Member

Fields: Artificial Intelligence (AI) and Data Science

Description: Participated in various projects and events focused on AI and data science. Engaged in collaborative learning and contributed to the club's initiatives to promote

knowledge and skills in these fields