

Full-Stack Developer

## Skills & Technologies

## **DevOps**

Kubernetes | Docker | CI/CD | Infrastructure as Code (IAC) | Automation

#### Git

version control with github

## **Frontend Development**

React | Next.js | Angular | Dart Flutter | performance | Stability | Scalability | Responsiveness | Clean Coding

## **Backend Development**

Node Express | Nest.js | Spring Boot | Clean Architecture | Design Principles | RESTful | SQL | Security | Scalability

#### Cloud

AWS | Azure | Virtualization | Serverless Architecture Resource Management

## **System Design**

Clean Architecture | Design Principles | Scalability | Microservices | Monolithic Architecture | High Availability | Load Balancing

#### SCRUM

Scrum ceremonies | Documentation | Scrum Artifacts

## Languages ∘

**Arabic English** French Native Fluent Intermediate

## • Education •

## Higher Institute of Information and **Communication Technologies**

Software Engineering and Computer

**Systems** 

Bechelor's Degree

Sep 2019 - Jun 2023

## **Tek-Up University**

Software Engineering Engineer's Degree

Sep 2023 - present

## **Profiles**

in Islem Bargaoui



## **Summary**

Versatile and forward-thinking Full-Stack Web Developer with a strong foundation in web development architecture. I am passionate about technology and have expanded into game and mobile development and graphic design. My quick adaptability and thirst for knowledge drive me to master new technologies swiftly. In the evolving IT field, I strive to lead innovation, exploring new frontiers and continually pushing the boundaries of the digital world.

## **Experience**

## 

Full-Stack Developer

## Aug 2023 - Present

- Developed a scalable and user-friendly web applications using **Next.js** for the front end and Nest.js for the back end.
- As a full-stack Developer I improved performance and stability of web solutions using static site generation and server-side rendering
- I created a well-structured and maintainable code base using **Nest.is**'s features, such as dependency injection and routing.
- Designed scalable, **single-purpose** components applying fundamental software architecture principles and ensuring easy feature additions and system integrity.
- Enhanced the Github/Jira integration and deployment process through CI/CD and github actions
- Implemented unit tests and integration tests to ensure the quality of the code.

## CodeCooperation | Internship

Full-Stack Developer

## Feb 2023 - Aug 2023

- Created a well maintained, performant and responsive job portal platform TippJob using NextJS and NestJS.
- Collaboration: Worked closely with cross-functional teams to gather requirements and ensure seamless user experience.
- Payment Integration: Integrated STRIPE as a secure and efficient payment gateway.
- Backend Development: Developed a clean and maintainable codebase, implementing security best practices to ensure stability.
- Knowledge Sharing: Conducted weekly training sessions to educate colleagues on development tools like OpenCommit and OpenAPI.

## More notable Work Experience ∘

**Freelance** Developer

## 2020 - Present

Tunis

- PFE: Developed multiple End-Of-Study projects for students using NextJS and Node Express.
- Music Streaming: Created a music streaming platform with Angular and Node Express.
- Customer Support: Built a ticket-based customer support platform using Angular and NestJS.
- Internal Software: Developed internal software for BELDEN's fiber optic management system, preparing, analyzing, and cleaning data using Python and Next.js.

## MAE | Internship

Full-Stack Developer

June 2022 - Aug 2022

Tunis. Tunisia

 Developed a client interface for online contract creation and payment using NextJS and Node Express.

## **Projects**

## 

Development

- During my tenure, I developed **TippJob**, an innovative job search platform
  renowned for its streamlined application process. I employed **NextJS** for the frontend, **NestJS** for the back-end (TypeScript), and utilized **MySQL** with **Prisma ORM**for database management. The codebase was written in **TypeScript** to ensure both
  reliability and scalability. Additionally, I integrated **Mailjet** for email functionality.
- A standout feature of TippJob is its one-click application process, significantly simplifying the user experience. Another notable feature is the "blackboard", a time-sensitive job posting board that remains active for 48 hours, designed to meet the urgent hiring needs of businesses. I also implemented Stripe to handle all payment processing, including sessions, callbacks, and webhooks.
- This project exemplifies my ability to develop efficient, scalable, and user-friendly platforms.
- Stack: NextJS, NestJS, Prisma ORM, MaterialUI, Stripe, Mailjet, OpenAPI

# 

Development

- Tech: Within the SPF (Seniorenplatzfinder) project, I spearheaded the development
  efforts utilizing NextJS and NestJS frameworks (TypeScript), alongside cuttingedge technologies such as Prisma ORM for the SQL database management,
  OpenAPI for API documentation, and a combination of Tailwind CSS and Material
  UI for seamless user interface design.
- White Label Solution: One notable aspect of my contributions was the transition from TypeORM to Prisma ORM, a strategic decision aimed at enhancing performance and scalability. Additionally, I implemented a sophisticated White Label Solution feature, leveraging a single codebase and database architecture. Through meticulous schema design and attribute differentiation, this feature allowed users to brand the platform with their unique identity while ensuring data isolation and security. Material UI theming capabilities were harnessed to enable customizable color integration, empowering brand creators to tailor the platform to their visual identity.
- CI/CD Pipelines: Moreover, I engineered automated branch deployment and branch
  creation workflows integrated with JIRA ticket management, utilizing CI/CD
  pipelines powered by GitHub Actions. This streamlined development process
  ensured seamless testing and deployment of individual features separately,
  enhancing collaboration and efficiency within the development team.
- Notable Features: Furthermore, the chat functionality within the platform
  dynamically influences the filtering process based on conversations between care
  seekers and facilities. By analyzing message content and user interactions, the
  filtering algorithm adapts to evolving user preferences and requirements,
  enhancing the accuracy of search results and user experience.
- Admin Panel: Lastly, the implementation of a State Machine feature within the
  admin panel provided a clear visualization of relationship statuses between care
  seekers and facilities. This intuitive tool facilitated efficient management and
  monitoring of user interactions, optimizing administrative workflows and decisionmaking processes.

## Other Project Samples ○

## <u>Sacha App - Digital Discount Voucher</u> <u>Platform</u>



Development

performant frontend, and NestJS for a performant frontend, and NestJS for a scalable, TypeScript-based backend.

Utilized Prisma ORM with MySQL for efficient, type-safe database operations. Deployed using Docker on DigitalOcean for a secure, containerized cloud solution.

Showcases proficiency in modern web development, RESTful APIs, and database management.

NextJS, NestJS, Prisma ORM, MySQL, Docker, Digital ocean, S3

# Tekdheb Online - Multiplayer Card Game (PWA)

 PWA platform enabling restaurants to distribute discount vouchers to patrons. Leveraged NextJS for a performant frontend, and NestJS for a scalable, TypeScript-based backend.
 Utilized Prisma ORM with MySQL for efficient, type-safe database operations. Deployed using Docker on DigitalOcean for a secure, containerized cloud solution.
 Showcases proficiency in modern web development, RESTful APIs, and database management.

PWA, NextJS, NestJS, Prisma ORM, Docker

## **BELDEN PPC software - Data Science**

Software

- Data Analysing and cleaning: I developed a comprehensive software solution using Python to assist BELDEN in managing and testing their fiber optic infrastructure. This software employs data science techniques to analyze and clean large datasets, facilitating efficient filtering and interpretation of line test results. Leveraging Python's powerful Pandas library, the software processes various types of data, including light tests, preparation tests, and geographic tests, while also categorizing lines based on location, such as UK lines, USA lines, or RISER lines.
- Challenges: One of the key challenges I encountered was implementing robust
  data manipulation techniques, including concatenation and filtering functions,
  within the Pandas framework to ensure accurate and efficient data processing.
  Despite these challenges, the software successfully generates organized and
  structured data in the form of Excel files, providing BELDEN with actionable
  insights for effective line management.
- Future automation feature: I utilized NextJS to develop the frontend of the
  application, enabling BELDEN employees to seamlessly upload data generated by
  test machines. I'm currently working on implementing a new feature to automate
  the collection of data directly from the test machines, thereby eliminating the need
  for frontend interaction altogether. This innovative approach streamlines the data
  acquisition process, enhancing efficiency and reducing manual intervention.

## **Systems Experience**

## DevOps

TippJob

- In managing the software design and DevOps aspects of the TippJob project.
- DigitalOcean was chosen as our cloud provider and DigitalOcean Spaces S3 for storing data ensuring our system could grow smoothly.
- With Docker, I packaged our application to make it easy to deploy and manage in different environments.
- NGINX helped us handle web traffic efficiently by balancing the load across our servers
- Using GitHub Actions, I automated our development process, making it faster and more reliable.
- We kept an eye on our system's performance with New Relic.
- **Uptime Kuma** was deployed and used to constantly check the health of the server for multiple projects allowing constant server monitoring.
- **Dozzle** was also integrated to monitor and log the running servers of our deployed frontend and backend.
- This setup made TippJob stable, scalable, and quick to respond to changes, giving us an edge in the market.