# Sami Ben Chaalia

# Software Engineer,

Full Stack developer

# Sami Ben Chaalia

Tunis, Tunisia

+216 96886947

sami.benchaalia.karriery@gmail.com

https://www.linkedin.com/in/sami-ben-chaalia-recruitement

https://github.com/SamyBchaalia

# Skills

Full-stack software engineer with 5+ years of experience in building scalable web applications, leading development teams, and integrating cloud-based solutions. Expertise in TypeScript, NestJS, Angular, React, and cloud platforms (AWS, Azure, GCP). Passionate about automation, real-time communication, and optimizing operational efficiency through technology.

#### **Technical Skills**

- Frontend: React, Angular, Vue, Next.js, TypeScript
- Backend: Node.js, NestJS, PHP, Python, Symfony
- Databases: PostgreSQL, MongoDB, SQL
- Cloud & DevOps: AWS, Google Cloud, Azure Bot, Docker, RabbitMQ
- Other: Microservices, WebSockets, CI/CD, Strapi, Android Studio

# **Experience**

#### Cruxsoft - Senior Software Engineer | Team Lead

May 2024 - Present | Hybrid (Brussels, Belgium)

- Led a **software engineering team** in delivering innovative web applications.
- Developed a **Microsoft Teams extension** for **Eurostar train operations**, reducing communication delays by **40**%.
- Automated **staff scheduling retrieval** across multiple European stations.
- Integrated Azure Bot services for real-time updates on train departures, delays, and incidents.
- Designed dynamic message broadcasting for improved operational efficiency.
- Built web applications to enhance Eurostar staff coordination and information flow.

Tech Stack: NestJS, Angular, TypeScript, Azure Bot, Microsoft Teams, React, PostgreSQL.

#### Encore Lab - Full-Stack Engineer

<u> May 2023 - May 2024 | Remote (Spain)</u>

- Developed an internal ERP & CRM to automate invoicing, client management, and stock tracking.
- Built agriculture-focused software to detect plant health issues via IoT sensor data & image processing.
- Designed scalable, high-performance web applications aligned with business needs.

Tech Stack: NestJS, Angular, TypeScript, PostgreSQL, PHP, Symfony.

## Solvr - Tech Lead | Software Engineer

Sep 2022 - May 2023 | Remote (France)

- Led development of a microservices-based web platform.
- Implemented RabbitMQ-based automation for backend processes.
- Developed and optimized cross-platform, responsive web applications.

Tech Stack: Node.js, Angular, PostgreSQL, RabbitMQ.

# **Other Experience**

Social Hackers Academy – Full-Stack Developer

(Mar 2022 - Sep 2022 | Remote, Greece)

- Built automation tools, including **Zoom** attendance tracking via API.
- Provided mentorship and technical support for students.
- High Country Dev Full-Stack Developer

(Jul 2021 - Oct 2021 | Remote, USA)

- Developed an org chart software with Slack integrations and D3.js-based visualizations.
- Tynass IT Full-Stack Developer

(Jul 2019 - Jul 2021 | Tunis, Tunisia)

- Built **Karriery**: A career coaching platform with **resume parsing & job-matching automation**.
- Developed WideHelwa: An e-commerce platform with PayPal integration & social authentication.

#### Education

# Sesame University / Software Engineering

September 2017- January 2022, Arriana, Tunis

Graduated with high honors

# Awards/Hackathon

# Awards & Hackathons

s

**Y 1st Place – Challenge Entreprendre** (Dec 2021) | Sesame University

**1st Place - STB Hackathon** (Jun 2021) | Junior Entreprise ENSI

**Y** 1st Place - JET Hackathon (Mar 2021 - Apr 2021) | JET

**Y** 1st Place – Hack'ART (May 2019) | Tunis International Center of Cultural & Digital Fronomy

Y 1st Place - SoYouThinkYouCanCode (Apr 2018) | Youth Can