Salim Ben Hassine

Software Engineer

salimbenhassine.com/en

Address:

Hammem El Ghezaz, 8025, Nabeul, Tunisia

Phone:

+216 24566386

Email:

salim.bnhassine@gmail.com

Professional skills

- Software development, SOA Architecture, Micro-services Architecture
- UX / UI and digital ergonomics
- Experience with a variety of programming languages and Frameworks
- Web, Mobile, Desktop applications development

Methodologies

- Project management: Agile (SRUM, XP), DevOps (CI / CD)
- Modeling: Merise / UML
- Test: TDD, Unit testing, integration testing

Techniques

- Programming languages & Frameworks:
 - Java, JavaScript, Python, PHP, C, C++, C#, HTML/CSS
 - Spring / Java EE, ASP.NET, Angular, React JS, Electron JS, NodeJS, ExpressJS, Symfony, Laravel,
 Django
- DBMS: MySQL, Oracle PL/SQL, MongoDB
- Mobile Development: Android, Ionic
- Testing Tools: JUnit, Jasmine, ChaiJS, Enzyme
- Other Technologies: Micronaut, ElasticSearch, Spring Security, REST APIs, Jenkins, Kubernetes,
 Docker, AWS, Google Cloud
- Tools: GIT, IntelliJ, Slack

Education

2016 – 2019: National Diploma of Engineering in Computer Science

- PRIVATE HIGHER SCHOOL OF ENGINEERING AND TECHNOLOGIES - ESPRIT (TUNISIA)

2013 – 2016: Preparatory Cycle for Engineering Studies

- HIGHER INSTITUTE OF APPLIED SCIENCES AND TECHNOLOGY OF SOUSSE - ISSAT SOUSSE (TUNISIA)

languages

English: Read, Written, Spoken (professional, B2) **French**: Read, Written, Spoken (professional, B2)

Arabic: native

Professional experience

Veamly

Software Engineer - 01/2018 to Present

Technical Environment: Java JEE, Spring Boot, Angular, React JS, Electron JS, Micro-Services, Micronaut, REST APIs, Git, Jenkins, Docker, Google Cloud, Maven, Hibernate, SQL, JUnit, Jasmine, Enzyme, Chai.JS, Test Driven Development

Mission:

- Design, development and deployment of micro-services to extend Veamly platform with Spring Boot Framework and Micronaut.
- Front-end design and development using React JS and Angular
- Design and development of the desktop application using Electron JS
- Integration of different external APIs like Slack, Intercom, Atlassian...
- Setting up a process for the continuous integration and continuous delivery, CI/CD Git, Jenkins,
 Docker & Google Cloud
- Implementing unit tests and integration tests for Backend / Frontend features
- Design of a unified model to represent conversations between different applications

PharmaKeys

Full Stack Web Developer - 07/2017 to 01/2018

Technical Environment: VueJs, Node Js, ExpressJS, MongoDB, HTML / CSS, JavaScript

Mission:

- Design, development of Backend features to manage customers, delegates, etc. with Node Js
- Implementation of an SOA architecture
- Design and Implementing a dashboard for the application with Vue Js
- Implementing of a process and a prediction algorithm