EDUCATION

2016 - 2019 | Software Engineering Degree, Web Expertise

ESPRIT - Higher School of Engineering and Technologies, Tunisia

2012 – 2016 | Bachelor's Degree, Software Development Major

ISET Rades - Higher Institute of Technological Studies, Tunisia

2013 – 2014 | Short-Term Degree, Computer Science Major

SCCC - Seattle Central Community College, USA 3.92 GPA, Dean's list

2008 - 2012 | High School Diploma, Mathematics Major

LPB - Pioneer High School of Bizerte, Tunisia

PROFESSIONAL EXPERIENCE

Jan. 2018- May. 2018 | FullStack Developer | Decentral, France

Worked on a MEVN stack decentralized web application based on the **Blockchain** technology for online voting.

Technologies: NodeJS, ExpressJS, VueJS, MongoDB, REST API, Web3js, Solidity, AWS, Ethereum, GITlab, RAD methodology

Sep. 2017- Dec. 2017 | Web & Mobile Developer | ESPRIT

Worked with a team on 3 applications for animal caring services: a web application using Angular 4, a mobile application using Ionic 3, and an ASP.NET application. For the back-end I used Java EE and MySQL database.

My tasks involved running fundraisers and donations and implementing external libraries/APIs like: DialogFlow (Assistant ChatBot), Stripe (Payments), Social sharing, Push Notifications, and Text-To-Speech.

Technologies: Java EE, MySQL, Angular 4, Ionic 3, Cordova, ASP.NET, SQL Server, REST API, Scrum, GITlab

Jan. 2017- May. 2017 | Software Developer | OkToBoot

Worked with a team on an integrated project for carpooling services that consists of a web application (Symfony3), a desktop application (Java) and a cross-platform mobile application (CodenameOne).

Technologies: Java, JavaFX, Symfony3, CodenameOne, Scrum, GITlab.

Feb. 2016- Jun. 2016 | Software Developer Intern | OkToBoot

Developed and integrated an ideas management module within the Odoo ERP system. I used Python as a programming language in the OpenObject framework.

Technologies: Python, Odoo ERP, OpenObject, PostgreSQL, Scrum

Jan. 2013- Mar. 2013 | IT Intern | Zodiac Aerospace, Tunisia

Helped with installing mechanical engineering software like AUTOCAD and troubleshooting IT problems.

VOLUNTEERING

- **English Instructor**: IREX organization (based in D.C).
- **IT Specialist**: The Neighborhood House in Seattle, Washington, USA.

ACHIEVEMENTS

- President and co-founder of the Thomas Jefferson Alumni Association
- Received a **scholarship** from the U.S. Department of State
- Met the U.S. President Barack Obama at the White House



Nacira Suidak

Software Engineering Student Full Stack Developer

PERSONAL STATEMENT

I am a vibrant software engineer with a passion for web technologies. I learn new things very fast. I love meeting and interacting with people.

Interests: Traveling, camping and dancing

Address: Bizerte, Tunisia
Mobile: (+216) 55 419 524
E-mail: nacira.suidak@esprit.tn
Website: nacira-suidak.me
Linkedin:linkedin.com/in/suidaknacira

TECHNICAL SKILLS

Programming languages

Java, Javascript, TypeScript, C#, C/C++, PHP, SQL

Frameworks

NodeJS, ExpressJS, Angular 4, VueJS, Ionic 3, .NET, Symfony 3

Databases

 $MongoDB,\,mySQL,\,SQL\,server,\,PostgreSQL$

Agile methodologies
Scrum

SOFT SKILLS

Communication

Teamwork

Leadership

Adaptability

Problem Solving

Detailed-oriented

LANGUAGES

ARABIC

FRENCH

ENGLISH