

Mohamed Rami JEBALI

Software Engineering Student



- mohamedrami.jebali@enicar.ucar.tn
- mohamed-rami-jebali.vercel.app/
- 22 years old
- Open to remote work
- Driving licence
- Tunis, Tunisia
- 28 180 982

Projects

- CPC Enicarthage

Since June 2023

This platform is crafted as a problem-solving hub, enabling users to tackle challenges and engage in competitions to earn points. It's built with ReactJS, ExpressJS, and Postgres.

[GitHub](#)
- Mesa Verde Bank

From October 2023 to December 2023

The Bank Customer Complaint Management System is a web-based application built on the MEAN stack. It simplifies the handling of complaints from retail customers, aiming to expedite complaint resolution, foster better communication between customers and bank representatives, and enhance overall customer satisfaction.

[GitHub](#)

[Live Demo](#)
- Classic Donkey Kong

From October 2023 to December 2023

Classic Donkey Kong arcade game, built using Java and JavaFX for graphics.

[GitHub](#)

Education

- Software Engineering

Since 2022 National Engineering School of Carthage
- Preparatory cycle for engineering studies

From 2020 to 2022 Nabeul Preparatory Engineering Institute
- Baccalaureate in Mathematics

2020 Lycée Menzah 9

Qualities

As a highly motivated and skilled first-year software engineering student, I am passionate about developing innovative solutions to complex problems. I am well equipped to contribute to cutting-edge software projects. My strong analytical and problem-solving skills, combined with excellent communication and teamwork abilities, make me an ideal candidate for any software engineering role.

Social networks

- Mohamed Rami Jebali
- Mohamed Rami Jebali

Cummunity Life

CPC Enicarthage

Vice Chair

Achievements and Participations

- Rank 19/48 in League Of Coders 3.0

November 2023 ENIT
- Rank 45/600 in IEEEExtreme 17.0 (1185/7000 worldwide)

October 2023 ENICARTHAGE
- Rank 20/75 in Winter Cup 5.0

February 2023 INSAT
- Rank 10/26 in Geeks Hack 2.0

November 2022 ENSIT

Interests

Problem Solving

Rubik's Cube

Chess

Languages

Arabic

English

French