

wassim mezghanni

Phone number: (+49) 01745683457

Email address: [wassim.mezghanni@tum.de](mailto:wassim.mezghanni@tum.de)

LinkedIn: [linkedin.com/in/wassim-mezghanni-051007131](http://linkedin.com/in/wassim-mezghanni-051007131)

Website: <https://github.com/16wass>

Home: Heilbronn (Germany)

# EDUCATION AND TRAINING

Bachelor of information engineering

***Technical university munich*** [ Oct 2023 – Current ]

Country: Germany

# PROJECTS

[ Jan 2024 ]

Game Project (with LibGDX Java game library)

Led a collaborative effort on a dynamic game project utilizing the LibGDX Java game library. Working closely with a teammate, we adopted pair programming techniques ,fostering a synergistic work environment where ideas were shared and problems were solved collaboratively. Leveraged Bitbucket and GitHub for efficient version control and streamlined code reviews, facilitating seamless integration of new features and bug fixes.Our project was evaluated as part of our coursework in fundamentals of programming.

Link: <https://github.com/16wass/Game-project.git>

# CERTIFICATIONS

[ Current ]

Full Stack Open course - ( University of Helsinki and Houston Inc )

Currently enrolled in the Full Stack Open course offered by the University of Helsinki and Houston Inc, focusing on modern web application development with JavaScript. Engaging in practical exercises to build single-page applications using ReactJS, establish REST APIs with Node.js, explore GraphQL, and master various other aspects of full-stack development.

Link: <https://github.com/16wass/Full-stack-Open-1>

[ Mar 2024 ]

Agile with Atlassian Jira -Scrum -Kanban

Skilled in utilizing Atlassian Jira as a powerful tool for Agile project management, with demonstrated proficiency in implementing Scrum and Kanban methodologies.

[ Apr 2023 – May 2023 ]

Create and develop a technological startup.(Coursera, in collaboration with HEC Paris and École Polytechnique (l'X))

Completed a comprehensive course covering the identification and evaluation of opportunities for technological entrepreneurship, along with understanding key human, technical, commercial, environmental, and financial considerations. Engaged with methodologies and insights from industry leaders, fostering an understanding of the collective nature of technological entrepreneurship and the importance of strategic decision-making.

Skills gained: Project Management | Business Plan | Strategic Management |Entrepreneurship

# LANGUAGE SKILLS **MOTHER TONGUE:** Arabic

### **OTHER LANGUAGE(S):** English professional ­­| French professional | German intermediate

# DIGITAL SKILLS

Microsoft Office / Python / Java / Node.Js, React.Js / Html / CSS / JavaScript / Agile Methodologies (Scrum Kanban) / Version Control Systems: Github

# ACHIEVEMENTS

[ Nov 2022 ]

Deloitte Australia Technology Job Simulation on Forage

* Completed a job simulation involving data analysis for Deloitte’s Technology team
* Created a data dashboard using Tableau
* Wrote a proposal for a client project to create a functioning dashboard
* Used Excel to classify data and draw business conclusions

[ Oct 2022 ]

J.P. Morgan Software Engineering Virtual Experience on Forage

* Set up a local dev environment by downloading the necessary files, tools and dependencies.
* Fixed broken files in the repository to make web application output correctly.
* Used JPMorgan Chase’s open source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor.

[ 25 Jan 2019 ]

Behaviour Skills Award for Active Participation in E**ff**ective Leadership Unit Issued by PSI consulting and Interact Zitouna Sfax

* Recognized for exemplary active participation in Unit 12 of the Canadian Model, focusing on effective leadership skills.
* Demonstrated strong behavioral skills essential for effective leadership, including communication, teamwork, decision- making, and problem-solving.
* Actively engaged in discussions