Ndricim Rrapi

Software Developer Munich, Germany

Email: ndricimrr@gmail.com LinkedIn: https://www.linkedin.com/in/ndricimrr/

GitHub: https://github.com/ndricimrr

EDUCATION

Technical University of Munich

Master of Science in Computer Science

Munich, Germany

2019 - 2022

Bilkent University

Ankara, Turkey

Bachelor of Science in Computer Engineering;

2015 - 2019

EXPERIENCE

SAP
Full Stack Developer - Fellowship

Munich, Germany

Oct 2024 - Present

Worked for 6 months as a fellow in the SAP GreenToken team.

- Backend: Refactored backend systems using Java and Spring and MongoDB to enhance performance under high load using queue-based distribution strategy.
- Docker: Heavily used Docker/Docker Compose to test production systems locally.
- \circ Shell: Fixed and fully refactored an old Shell script used to clone large amount of data from MongoDB
- Performance: Conducted system performance optimizations using K6 for more efficient load testing
- **Incident Management**: Helped address critical system incidents, ensuring high availability and reduced downtime.
- o Angular: Implemented UI features with Angular and added tests with Cypress, Cucumber and Jest
- CI/CD: Developed CI/CD pipelines using Jenkins to improve the backends performance testing infrastructure

 \mathbf{SAP}

Developer - Specialist

Munich, Germany

Mar 2023 - Sept 2024

• **Promotion**: Got promoted from Associate (T1) to Specialist (T2) after **1 year** as an associate.

- Award: Got awarded the SAP Spot Award as a "recognition of exceptional commitment and outstanding work results".
- CI/CD: Helped migrate our pipeline from Travis to Github Actions.
- \circ $\mathbf{Jest} :$ Increased unit test coverage from $\mathbf{20}\%$ to $\mathbf{95}\%$
- Cypress: Added Cypress testing to our pipeline to test a new set of our UI components
- ORA / Open Source: Worked on the Open Reference Architecture project under the EU's IPCEI-CIS initiative. The project aims to 'build a high-performance cloud-edge infrastructure'. Added new features and fixed bugs that allow our Luigi microfrontend solution to be adapted to cloud platform to be built
- Supervision: D ealt with technical onboarding and supervised 2 other newcomers to the team

SAP
Associate Developer

Munich, Germany

Apr 2022 - Mar 2023

- CI/CD: Identified issues on our Travis pipeline to make the pipeline run 1 minute faster.
- Award: Got awarded the SAP Spot Award as a "recognition of exceptional commitment and outstanding work results".
- Supervised: Dealt with technical on-boarding and supervised 3 newcomers in the team.
- Client Communication: Dealt directly with clients and created POCs and examples for them.
- Scrum & Agile: Worked with a Scrum Team. Managed backlog items by creating, deleting issues, epics, and removing outdated ones.
- Rewrote: our documentation website to use the latest SvelteKit version.
- Hyperspace: Assisted the SAP Hyperspace team to adapt Luigi to their portal.

SAPStudent Developer

Munich, Germany

Nov 2019 - Mar 2022

Worked on the Luigi Project - a **Vanilla JS** microfrontend framework - adjacent to my Master studies as a student developer.

- UI Frameworks: Created example apps to test our framework on React, Angular, OpenUI5, NextJs, VueJs and Svelte.
- o Docker: Made use of Docker to test and identify our Authentication Setup.

TU Munich, Germany

Full Stack Developer (Java/Angular)

April 2021 - Oct 2021

- Artemis: Contributed to the Artemis platform as part of my Master Thesis and added new features to the platform.
- Java: I have used **Spring Framework** for creating **RESTful** web services, **Hibernate** for **ORM**, and **JUnit** for unit testing. My work involved enhancing backend logic and ensuring services were well-tested and reliable.
- **Angular**: I utilized Angular's core modules for building components, services, and handling routing. I also worked with **RxJS** for managing asynchronous data streams efficiently.
- **Typescript**: I used TypeScript for building the features in the frontend side of the application and got a lot of experience with strong typing.
- **Jest**: I primarily used **Jest** and **Sinon-Chai** assertions for unit testing Angular components and services. These frameworks helped maintain high test coverage and catch potential issues early in the development cycle.
- Junit: I used JUnit extensively for Java unit testing to ensure code quality and reliability of the RESTful web services I added to the backend.
- CI/CD: I managed deployment issues and integrated code changes involving GitHub Actions and Bamboo.

TU Munich Munich, Germany
Teaching Assistant Oct 2020 - Mar 2021

o **Tutoring**: Worked as a tutor for the Patterns in Software Engineering course, with **654** students and **21** tutors.

- Java: Created programming exercises for **654 students** students to practice their Java skills through the interactive learning platform Artemis developed by TUM's Department of Applied Software Engineering
- Student Exams: Graded student text exercises at the final exam of the "Patterns in Software Engineering Course".
- Video Presentations: Created guidelines for Video Presentation homeworks that were given to students as part of the course.
- VanillaJS: Created an internal tool to automatically generate weekly prettified list of student homework submissions from more than 100 students.
- JUnit: Wrote JUnit tests for the programming exercises to automatically grade student coding exercises through the Artemis CI pipeline.

Smokeless Munich, Germany

Software Developer Intern (React)

Aug 2020 - Mar 2021

• React: Built a Dashboard to visualize user data into different types of charts using Chart.JS and ant-design-charts to help stakeholders make decisions based on usage patterns.

Motius Munich, Germany

Freelance Developer (React)

Aug 2020 - Mar 2021

- React: Built a User Application App with multiple steps that collected user data and submitted it forward to internal systems.
- Figma: Collaborated with the Design team by building UI that conformed to the specified Design mock-ups.

GT-ARC Berlin, Germany

Software Developer Intern (React/Angular)

Jun 2018 - Aug 2018

- **React**: Worked on internal tooling for the Chariot IoT project. Built a control panel that was used to aggregate the **IoT** sensor data into one web application.
- Angular: Built a dashboard that aggregated live IoT sensor data into a user interface that made it possible to see where the sensors where spread out into the map and what actions the user was able to request for them. App made it possible to filter through a list of sensors based on defined filters
- o Java: Got familiar with Java concepts in the IoT app. Concepts like Maven, JUnit tests, Java Beans.

ISD
Software Developer Intern (Java)
Tirana, Albania
Jun 2017 - Jul 2017

- o JavaFX: Created a demo Cashier desktop app using JavaFX.
 - SQLite: Used SQLite as a database engine to save the apps data on the local machine.

Projects

- BilMenu: A VanillaJS website and an Android App for showing meal plan of the University Cafeteria.
- Random Generator: An Angular app used to generate randomized user data for Albanian users.
- PingPong v AI: An simple VanillaJS Ping-Pong 2-Player game.
- is Albanian Name: A simple NPM package to check if given name is Albanian.
- Panzer 2017: A JavaFX written game emulating a modern version of the old BattleCity arcade game.
- myScore: An iOS App I wrote in a team project as part of a Practical course at TUM.

Programming Skills

- Programming Languages: Javascript, Typescript, SQL, Java
- Technologies: React, Angular, Travis, GithubActions, GitlabCI, Jenkins, Bamboo, Android, iOS, Docker, MongoDB
- Languages Albanian (native), English (proficient), German (B1), Italian (A2), Spanish (A2), Turkish (B1)