

Suren Mouchsiadis

Germany, Munich | smouchsiadis@gmail.com | +4915739714002 | linkedin.com/in/surenmouchsiadis

Education

Technical University of Munich, BS in Computer Science

Dec 2019

Experience

Software Engineer, June GmbH – Munich, Bavaria, Germany

Jan 2025 – Present

- Designed and implemented end-to-end solutions using C#, .NET for back-end services, and TypeScript with Angular for front-end applications.
- Contributed to scalable feature architecture and rollout, optimizing performance and maintainability.
- Collaborated in Agile Scrum team, delivering iterative improvements and maintaining high code quality.

Freelance Software Engineer, Toptal – Munich, Bavaria, Germany

Feb 2022 – Present

- Developed front end with TypeScript, Angular, and Auth0 for Acclinate Inc.
- Architected back end with NestJS, RoR, and Auth0 for multiple projects.
- Contributed to front-end development with Webflow or Vue for Wallabit Media LLC.

Freelance Software Engineer, Upwork – Munich, Bavaria, Germany

Feb 2021 – Present

- Implemented E2E tests and full-stack development for Elunic AG.
- Developed front-end features with React and TypeScript for RemoteAmbition.
- Managed front-end and back-end development with JavaScript, React, Node.js, and Serverless for Variant Perception.

Software Engineer, Ingenics Digital GmbH – Munich, Bavaria, Germany

Aug 2023 – Jan 2025

- Led team to improve architecture.
- Developed back end with Java, Spring.
- Architected front end with React and TypeScript.

Technology Consulting - Full-stack Developer, Boldly Go Industries GmbH – Munich, Bavaria, Germany

Dec 2022 – Jul 2023

- Provided technology consulting and solution implementation.
- Developed front ends with TypeScript and Angular.
- Built back ends with C# and PHP with Laravel.

Software Developer, BITS GmbH – Munich, Bavaria, Germany

Jan 2022 – Dec 2022

- Managed front-end development of PRISMA with TypeScript and Angular.
- Developed back end with Java, Spring, MySQL, and Hibernate.
- Architected relational model for application.

Software Engineer Intern, BMW Group – Munich, Bavaria, Germany

Mar 2021 – Aug 2021

- Developed front end with Vue.js and JavaScript.
- Built back end with Flask and Python.
- Manipulated and visualized data with Plotly, Asammdf, and Pandas.

Working Student Software Developer, Capmo – Munich, Germany

Oct 2020 – Mar 2021

- Implemented business logic with React, TypeScript, and GraphQL.
- Fixed optimization, design, and back-end logic bugs.
- Implemented E2E tests with Cypress using Page Object Model.

- Working Student Software Developer**, Metoda GmbH – Munich, Germany May 2020 – Oct 2020
- Developed eCommerce data visualization with Vue.js, Plotly, and Quasar.
 - Built back end with Ruby, Ruby on Rails, and Docker.
 - Implemented web crawling spiders using Selenium with Ruby.
- Working Student Second Line Support**, iPrax Systems GmbH – Munich, Germany Jan 2020 – May 2020
- Created client evaluations with SQL and Excel.
 - Resolved bugs and database conflicts with SQL and Windows Server.
 - Tested software and reported bugs in Jira.
- Part-Time Fullstack Developer**, NEO TAXI – Tbilisi, Georgia Jan 2019 – Mar 2021
- Developed front-end interfaces with Angular and TypeScript for Yandex Fleet Dashboard integration and driver/fleet management.
 - Built and maintained back-end APIs using NestJS, Prisma, and PostgreSQL, automating taxi driver registration processes.
 - Integrated Telegram bot notifications and SMS updates via bird to enhance driver communication.
- Fertigungspraktikum**, Grabmaier Feinmechanik und Elektronik GmbH – Munich, Germany Apr 2019 – Jun 2019
- Participated in manufacturing processes for precision mechanics and electronics.
 - Supported production tasks and quality assurance.

Projects

- AF-Blog** af-blog.com |
github.com/QTtrash/af-blog
- Developed a blog platform using React and Markdown reader/renderer to showcase philosophical thoughts with an ironic, humorous tone inspired by Charles Bukowski, addressing serious topics.
 - Tools Used: React, JavaScript, Markdown
- NeoPay** neopay.cloud/contact
- Built an internal platform to automate salary distribution for taxi park drivers, enabling secure login, balance viewing, and payout requests with bank transfer automation, reducing errors and delays.
 - Implemented data protection measures for driver information, including Yandex ID, bank details, and transaction history, with restricted access and transparent driver data management.
 - Tools Used: Angular, TypeScript, NestJS, Prisma, PostgreSQL, Bird.com, Bank of Georgia API, Yandex Dev API

Technologies

Languages: TypeScript, Java, C#, SQL, JavaScript, Python, Ruby, PHP

Frameworks & Tools: .NET, Angular, Node.js, React, Vue, Spring, NestJS, Ruby on Rails, Laravel, Flask, Express, Prisma, GraphQL, Cypress, Jekyll, Webflow, MySQL, PostgreSQL, Hibernate, Redis, Twilio, Plotly, Pandas, Selenium, Docker, Quasar, Auth0, Passport.js, Formspree, Stripe, Microsoft SQL Server

Other Skills: System Architecture, Project Management, Full-stack Development, Web Scraping, E2E Testing, Agile Scrum, API Development, Database Management, Data Visualization