

Bence Molnár

Software Engineer

hello@bmolnar.dev

<https://www.linkedin.com/in/bence-moln%C3%A1r-38439219a/> • <https://github.com/bencemol> • <https://cv.bmolnar.dev>

Summary

Hi there, I'm Bence. A passionate fullstack developer. Recently I've been creating transitional webapps with Svelte & Next.js and serverless backends with Node.js on AWS. I love creating polished and performant UIs from interesting designs. Enterprise apps **can** look & feel nice! I thrive when working with like-minded people who share the same passion for learning something new every day.

Skills

TypeScript • React • Angular • AWS (Amazon Web Services) • Node.js • Terraform • Java • Spring Boot

Work Experience

Software Engineer

Apr 2016 – Feb 2020 • 3 yrs 10 mos

[Deutsche Telekom IT Solutions](#) • Full-time

Budapest, Hungary

Technologies: Java • Spring Boot • Angular • TypeScript

Design and development of large scale billing applications.

Software Engineer

Mar 2020 – May 2020 • 2 mos

[Adnovum](#) • Full-time

Budapest, Hungary

Technologies: Java • Spring Boot • Angular • TypeScript

Identity and authentication provider development for Swiss Employment Center Partners

Software Engineer

Jun 2020 – Mar 2022 • 1 yr 9 mos

[Talk-A-Bot](#) • Full-time

Budapest, Hungary

Technologies: Java • Spring Boot • Angular • React • TypeScript

UX design and development of a management UI for customer service chatbots and natural language processing models.

Software Engineer

Apr 2022 – present

[Snapsoft](#) • Full-time

Budapest, Hungary

Technologies: Node.js • AWS (Amazon Web Services) • Angular • React • Terraform

Development of a training UI for industrial robotics.

R&D for a machine learning based E-commerce recommendation engine.

Projects

Tábla - Personal Kanban Boards

Apr 2023 – Apr 2023 •

Technologies: Next.js • Prisma • Tailwindcss

Next.js 13 introduced the new App Router, this project is an attempt to demo a subset of the new features I have found interesting.

Educations

Bachelor's degree: Electrical Engineering

Sep 2013 – Jun 2017 • 3 yrs 9 mos

Budapest University of Technology and Economics Faculty of Electrical Engineering and Informatics
Budapest, Hungary

Languages

English (Professional working proficiency)

German (Full professional proficiency)

Hungarian (Native or bilingual proficiency)