

# Muhammad Hadziq Razin

Jakarta, Indonesia • mhadziqrazin@gmail.com • + 62 819 0828 5502  
[linkedin.com/in/mhadziqrazin](https://www.linkedin.com/in/mhadziqrazin) | [github.com/mhadziqrazin](https://github.com/mhadziqrazin) | [hadziqrazin.com](https://hadziqrazin.com)

## EDUCATION

---

**Bachelor's of Computer Science, GPA 3.84/4.00, 7 semesters**  
Universitas Indonesia

**Aug 2021–Aug 2025 (expected)**  
Depok, Indonesia

## EXPERIENCES

---

### UX Engineer

**Feb 2024–Dec 2024**

Blibli, PT. Global Digital Niaga

Jakarta, Indonesia

- Developed and maintained BLUE ([blue.blibli.com/blue3](https://blue.blibli.com/blue3)), Blibli's Design System, using Vue.js and Sass
- Worked on feature and production issue tasks totaling over 130+ Jira tickets
- Worked together with R&D, Product Designers, UX Researcher, and UX Copywriter with Jira and Confluence
- Created a global search function using third-party Algolia, Cheerio (HTML parser), and Node.js for scripting
- Improved integration test coverage up to 98+% for 38 components using Playwright and Rancher
- Assisted Sprint PIC in releasing 38 components to the NPM registry every month using Jenkins
- Created a changelog update automation script that reduced workload by up to 2 hours using Node.js
- Implemented Prettier and ESLint inside the BLUE source code to enhance clean code
- Created Customer Satisfaction Survey using MoEngage, HTML, CSS, JavaScript, and Blibli's component class

### Front-end Engineer

**Apr 2023–Dec 2023**

BEM Fasilkom Universitas Indonesia (Student Executive Board)

Depok, Indonesia

- Developed Online Accountability Report Maker (LPJ online) website using Next.js and React Hook Form
- Developed an Open Recruitment website and its applicant count charts using Next.js
- Mentored 10+ juniors in BEM Fasilkom UI Open Class "Intro to React.js"

### Teaching Assistant of Data Structures and Algorithms

**Jul 2023–Dec 2023**

Faculty of Computer Science, Universitas Indonesia

Depok, Indonesia

- Created and tested 10+ algorithm problems for assessments
- Interviewed 14 juniors for the algorithm solutions explanation
- Mentored 45+ juniors preparing for the mid and end-semester exam

## PROJECTS

---

**Global Search BLUE Docsite** | Vue.js, Sass, Algolia, Cheerio

[blue.blibli.com/blue3](https://blue.blibli.com/blue3)

- Created a global search function to search across BLUE docsite contents by utilizing third-party Algolia

**AppbilitiEase** | Next.js, TypeScript, TailwindCSS

[appbilitiease.vercel.app](https://appbilitiease.vercel.app)

- Led a team and developed the front-end for disability support website to participate in Gemastik XVI 2023

## SKILLS

---

**Languages:** TypeScript, JavaScript, HTML, CSS, Python, Java, Go, C++

**Front end:** Next.js, React, Vue.js, Node.js, SvelteKit, TailwindCSS, Sass, Shadcn, MUI, Playwright, Flutter, Swift

**Back end:** Nest.js, Django, Express.js, Node.js, Spring Boot, Gin, Prisma, Drizzle

**Tools:** Vim, Git, Docker, Portainer, Rancher, GCP, Jenkins, PostgreSQL, MongoDB, Firebase, Supabase, Postman

**Competition:** 2023 ICPC Asia Jakarta, Kompetisi Sains Nasional (KSN) 2020 Informatics