

Mouhammad Albissaty Saleh

Email: contact@mouhammad.tech

Phone: +90 507 386 4954

GitHub: <https://github.com/gitmhd>

Website: <https://mouhammad.tech>

LinkedIn: <https://linkedin.com/in/gitmhd>

Objective

As a dedicated Full-Stack Engineer, I specialize in building modern, scalable web applications with a focus on performance, accessibility, and user experience. With a strong command of React, Next.js, Node.js, and cloud-native technologies, I've delivered tailored solutions for government institutions, NGOs, and international clients—ranging from content platforms and educational tools to developer-focused utilities and browser extensions. I love solving complex problems, contributing to open-source projects, and building multilingual cross-platform products that are both efficient and meaningful. I am now seeking to join a forward-thinking team where I can continue to innovate, learn, and build impactful technology that serves people at scale.

Education

B.Sc. in Computer Engineering
Karabük University, Turkey
Expected Graduation: 2028

Skills

Frontend Development

- Languages & Frameworks: JavaScript, TypeScript, ReactJS, Next.js, Vue.js (basic)
- Templating Engines: Pug.js, EJS
- Styling & UI Libraries: Tailwind CSS, Bootstrap, Material UI, SCSS/SASS, CSS, other CSS libraries
- State Management: Redux, Zustand, Context API
- Build Tools: Webpack, GulpJS, NPM
- Testing: Jest (unit testing)
- Performance Optimization: Lazy loading, code splitting, SEO optimization
- Other: Responsive Design, Accessibility, UI/UX Design, jQuery

Backend Development

- Languages & Frameworks: Node.js, Express.js
- API Architectures: RESTful APIs, GraphQL
- Authentication: JWT, Passport.js, Firebase Auth, OAuth
- Databases: MongoDB (with Mongoose)
- Real-time Communication: WebSockets
- File Handling: File uploads (e.g., Multer, Cloudinary)
- Security Practices: Rate limiting, secure API design

DevOps & Deployment

- Containerization: Docker
- CI/CD: Git (advanced), GitHub Actions (familiar)
- Cloud & Hosting: Vercel, Netlify, Heroku, Render
- Server Setup: VPS configuration, strong proficiency with Linux distributions
- Email Delivery: Nodemailer
- Mail Server Setup: CyberPanel with Postfix & Dovecot, DNS configuration (MX, SPF, DKIM), SSL/TLS, and SMTP routing

Browser Extension Development

- Browser Extension APIs: Google Chrome APIs
- Web Workers & Service Workers

General Development Tools

- Git, GitHub, Visual Studio Code, Jira, Postman

Programming Languages & Concepts

- JavaScript, TypeScript, C
- Web architecture, UI/UX design principles

Languages

- Arabic: Native
- English: Fluent
- Turkish: A2
- French: A1

Projects

Elminwal — Founder & Full-Stack Developer

A multilingual publishing platform where you can find, share, and contribute to your interests.

- Tech Stack:
 - Frontend: React.js, Context API, SCSS
 - Backend: Express.js, MongoDB, REST APIs
 - Auth: JWT, Passport.js
 - Version Control System: Git & GitHub
 - Deployment: Linux VPS with CyberPanel
 - File Handling: Cloudinary
 - Email Delivery: Nodemailer
 - Mail Server: CyberPanel with Postfix & Dovecot and DNS configuration
- Built features including user auth, feature-rich article editor, SEO optimization, and responsive design
- Designed for multi-language support and easy content management
- Live Site: <https://elminwal.com>

Halaqti — Founder & Full-Stack Developer

Halaqti is a digital system designed to help Qur'an teachers manage student progress efficiently. It enables teachers to track attendance, monitor memorization progress, and share important announcements with students.

- Tech Stack:
 - Frontend: Next.js, Zustand, TailwindCSS, CSS
 - Backend: Express.js, MongoDB, REST APIs
 - Auth: JWT, Passport.js for SSOs
 - Version Control System: Git & GitHub
 - Deployment: Heroku, Vercel
 - File Handling: Multer
 - Email Delivery: Nodemailer
- Built features like calendar-based attendance tracking which super convenient for instructors
- Features in progress: Progress tracking system and announcement system.
- Live Site: <https://halaqti.com>

Mouhammad.tech — Full-Stack Developer

My developer portfolio website includes bio, skills, projects, testimonials, and contact channels.

- Tech Stack:
 - Frontend: Next.js, Zustand, TailwindCSS, CSS
 - Backend: Next.js, MongoDB, REST APIs
 - Version Control System: Git & GitHub

- Email Delivery: Nodemailer
- Deployment: Vercel
- Live Site: <https://mouhammad.tech>

Active GitHub Contributor — Open-Source Full-Stack Developer

I am an active contributor on GitHub. I love building libraries and tools to support the web development community.

- Created over 10 JavaScript and CSS free open-source libraries to support the web development community.
- GitHub Account: <https://github.com/gitmhd>

QuickTodo — Google Chrome Extension Developer

A lightweight extension that helps you to list your to-do while surfing the internet so you can track your work on the internet.

- Simple and intuitive to-do list management
- Persistent storage using Chrome's storage API
- Clean and responsive UI
- Quick access via browser action popup
- GitHub Repository: <https://github.com/gitmhd/QuickTodo>

Experience

Freelance Web Developer

Freelancer.com & Upwork — 2022–Present

- Resolved a NPM package boot issue for a client in under 30 minutes.
- Deliver custom web-based solutions to meet the unique needs of multiple clients across various industries and countries.

Contract Web Developer

Office of the Governor, Hadjer-Lamis — 2024 (Remote)

- Designed and built the official personal website for the governor of Hadjer-Lamis, Chad.

Ministry of Health, Chad — 2024 (Hybrid, Confidential Project)

- Worked on a confidential internal web development project.

Digital Awareness & Web Development Volunteer

National Human Rights Commission, Chad — 2023 (Hybrid)

- Collaborated with the National Human Rights Commission in Chad to raise awareness about digital risks, promote safe online practices, and help staff protect sensitive information from cyber threats.

DIBEBE NGO For Development and Aid, Chad — 2023 (Remote)

- Volunteered with DIBEBE, an NGO, providing web development support and consulting on digital solutions.

Certifications

- Google Digital Garage — Fundamentals of Digital Marketing

Additional

High school diploma (prior to university enrollment)

References available upon request.