

# AbdulMuqeet Mohammed

Acworth, Georgia

[AbdulMuqeet.Mohammed@yahoo.com](mailto:AbdulMuqeet.Mohammed@yahoo.com)

(470) 272-4878

[github.com/Mr-Thack](https://github.com/Mr-Thack)

[AbdulMuqeet-Mohammed](https://www.linkedin.com/in/abdulmuqeet-mohammed/)

Mr-Thack

US Citizen

## Education

BS	<b>Georgia Tech, Computer Science</b> (Threads: System Architecture & Information Networks) (GPA: 3.63)	Atlanta, GA
	<ul style="list-style-type: none"> <li>Junior by Standing (60+ credits)</li> <li><b>Relevant Courses:</b> Data Structures and Algorithms, Object-Oriented Programming, Program Organization + Design, Computer Architecture, Linear Algebra, Combinatorics, Differential Equations</li> </ul>	Aug 2025 – May 2027

## Technical Skills

**Highly Proficient:** SvelteKit, FastAPI, Supabase, SQL, Tailwind, Shadcn, OpenRouter + OpenAI, Git, Linux, Netlify, Python, TS, Bash

**Proficient:** HTML/CSS, NextJS, React, Django, Node.js, PostgreSQL, Docker, Firebase, PHP, Go, Rust, Java, JQuery, Haskell, Lua, C/C++

## Relevant Experience

**Masjid Suffah — Maktab Portal:** Full-stack Developer (Volunteer)

Kennesaw, GA

Summer 2025

- Built **full-stack web portal** with role-based access (student, teacher, admin) to manage K-12 Islamic education program enrollments and tiered payment plans for **~60 students / term** [masjidsuffah.netlify.app/maktab](https://masjidsuffah.netlify.app/maktab)
- Automated admin workflows, **cutting manual processing from ~50 hours to <1 hour** per term
- Implemented and documented using **scalable, cloud-capable technologies**, such as Supabase (Distributed PostgreSQL) and Netlify (Edge CDN) and **modern frontend libraries** (SvelteKit, Shadcn, and Tailwind)

**Cobb County School District:** Automation Engineer (Intern)

Marietta, GA

Fall 2024

[github.com/MrThack/Summarizer](https://github.com/MrThack/Summarizer)

- Wrote Python pipeline calling the OpenAI API (using GPT-4o-mini) to sort, categorize, and summarize enhancement requests (identified bugs + new features) for the CTLS platform, pulled from Microsoft Forms
- Saved ~130 hrs/year** of manual review while retaining **99%+ accuracy and validity with AI**
- Made **quasi-reasoning pipeline (before widespread reasoning models)** while costing **<10 cents/month**
- Packaged a reproducible script and delivered an [internal presentation](#)

**MQM Party of Pakistan:** Frontend Dev (Paid)

Kennesaw, GA

Summer 2024

[altafhussain90.org](https://altafhussain90.org)

- Designed **mobile-responsive, globally-cached donation website** handling **multimedia and semi-dynamic** content for the current MQM Party leader
- Integrated payment processor (Stripe) to handle **large-scale high-frequency transactions**; site temporarily offline due to new stipulations from payment provider ([Code here](#))

**Masjid Suffah — Website:** Ongoing Maintainer (Volunteer)

Kennesaw, GA

Summer 2024-Present

[masjidsuffah.com](https://masjidsuffah.com)

- Maintain information and prayer timings website while incorporating **attendee feedback**
- Fix bugs, update features, and resolve legacy PHP/GoDaddy issues to **ensure 100% uptime**

## Programming Projects

**Kerplunk:** Real-time messaging and group management platform for clubs and classrooms, with safety for kids

Summer–Fall 2023

[github.com/MrThack/kerplunk](https://github.com/MrThack/kerplunk)

- Backend lead** (clean REST API, Websockets with REST backup, custom Protobuf-backed DB) + **Infrastructure Admin** (homebuilt Alpine server, DNS for domain/email, IP config) + **functional Frontend** work (non-design)
- Implemented **real-time notifications, messaging and groups** while **running quickly on ancient hardware**

**SenaTowing:** Volunteered to build mobile-first website for local emergency towing service.

Summer of 2025

[Senatowing.com](https://Senatowing.com)

- Built **static, SEO-friendly, rapid-loading, mobile-responsive site**, now #1 locally on Google
- Designed **Modern and Attractive UI + Hyper-Streamlined UX** for fast, clear service requests ([Code here](#))

**Other Projects:** Please follow the [Link to my GitHub](#) to see my other projects or to examine these in more depth

## Additional Skills & Experiences

1. **Languages:** English (Native), Urdu (Native), Hindi (Conversational), Arabic (Intermediate+), Spanish (Advanced)

2. **Mechanical Arts & DIY:** Motorcycles & small engines, tinkering in the garage, minor home electrical/plumbing/AC repairs, 3D printing

3. **Interests & Hobbies:** Skateboarding, cars, electronics, Rubik's cubes, playing with my little sister, reading