

# Ahamed Atheef

Full Stack Developer (MERN Stack) | A/L Student

## Personal Information

**Name:** Ahamed Atheef

**Role:** Full Stack Developer (MERN Stack)

**Status:** Advanced Level (A/L) Student

**Email:** <mailto:ahamedatheef072@gmail.com>

**Phone:** [+94 750943802](tel:+94750943802)

## Links

 **GitHub:** <https://github.com/AhamedAtheef>

 **LinkedIn:** <http://www.linkedin.com/in/ahamed-atheef-50b117385>

## Career Objective

Passionate and motivated Full Stack Developer specializing in the MERN stack. As an A/L student and dedicated learner at Skyrk Academy, I am eager to apply my skills to real-world projects, grow in the tech industry, and contribute to innovative solutions with a strong focus on modern web development and user experience.

## Technical Skills

- Frontend: React.js, Tailwind CSS, JavaScript (ES6+), HTML5, CSS3
- Backend: Node.js, Express.js
- Database: MongoDB
- Version Control: Git, GitHub
- Other Tools: Vite, Axios, Postman, VS Code

## Projects

- **E-Commerce Website** :- Developed a MERN stack e-commerce application with product management, cart, and secure checkout. - Integrated Google Login and Nodemailer for order confirmation emails.

- **Portfolio Website**: - Designed and built a responsive personal portfolio using React and Tailwind CSS - Added animations and interactive components for a modern look.
- **Mobile Shop Management System** :- Created a shop management app with Supabase for image handling. - Automated order confirmation emails with Nodemailer.
- **Chat Application - PINGEME** :- Built a real-time MERN stack chat app with Shadcn UI and Tailwind CSS. Integrated Cloudinary for media uploads, Zustand + cookies for state management, and multiple theme support for a dynamic user experience.

## Education

Advanced Level (A/L) Student — Private, 2026

MERN Stack Program — Skyrek Academy

## Interests

- Full Stack Development
- UI/UX Design
- Problem-Solving & Real-World Applications
- Continuous Learning in Modern Tech

## References

Available on request.