

# Mogeshwaran M

Full Stack Developer

✉ mogeshwaran09@gmail.com

☎ +91 93454 50229

📍 Madurai, Tamilnadu

🌐 [linkedin.com/in/mogeshwaran-dev](https://www.linkedin.com/in/mogeshwaran-dev)

🐙 [github.com/mogesh-developer](https://github.com/mogesh-developer)

🔗 [www.kaavalar.dev](http://www.kaavalar.dev)

## Professional Summary

AI Product Developer Intern with experience in Full Stack and AI-integrated application development using Next.js, React.js, FastAPI, and Supabase. Skilled in building scalable web applications, REST API integration, and database-driven solutions for real-world business use cases.

## Professional Experience

### Pibi Technologies

AI Product Developer Intern

- Developed and optimized company landing pages using Next.js
- Contributed to CRM Engine product frontend modules and API integration using Next.js
- Built AI Lead Outreach system using React.js and FastAPI for lead processing and automation
- Worked on Governance AI project for GST data verification using Next.js, FastAPI, and Supabase
- Assisted in backend API development, database operations, and AI workflow integration

## Education

### M.Sc. Computer Science

The American College, Madurai

### B.Sc. Physics

Arumugam Pillai Seethai Ammal College

## Technical Skills

### Languages

Python, JavaScript, Java, PHP,  
HTML, CSS

### Frameworks

Next.js, React.js, FastAPI, Flask,  
Django, Bootstrap, jQuery

### Databases

MySQL, MongoDB, Supabase

### Tools

Git, GitHub, VS Code, Pycharm

## Projects

### Portfolio Website

Created a responsive personal portfolio using HTML, CSS, and JavaScript to showcase projects and skills.

### Student & Job Portal web application

Developed a full-stack web application using Flask and MySQL to manage user registrations, job postings, and applications.

### Plant Selling E-commerce web application

Developed a full-stack e-commerce backend for a plant shop to manage sales orders using with DB & Flask.

### Course Enrollment App web application

Designed and implemented a web application using Flask and MySQL to manage student course enrollments and schedules.