

M.ARMAAN DHAKKANJIWALA

Phone : +91 96248 48904 | Email : armaandhakkanji@gmail.com | Github : <https://github.com/MohammedArmaaan>

Portfolio : <https://mohammedarmaan.github.io/Portfolio/> | Linked In : <https://www.linkedin.com/in/armaandhakkanji/>

PROFILE

- Laravel Full-Stack Developer with 1 year 5 months of experience in PHP and Laravel, skilled in building scalable web applications using PHP, Laravel, MySQL. Proficient in frontend technologies (HTML, CSS, Bootstrap, JavaScript) and experienced in RESTful API development, database optimization, and clean, maintainable coding practices.

SKILLS

- Frontend:**
HTML5, CSS3, JavaScript, Bootstrap, Tailwind CSS
- Backend:**
PHP
- Frameworks:**
Laravel
- Database:**
MySQL
- Other Technologies:**
Python, Core Java, Flask, Django

Key Skills

- Laravel, RESTful API, MySQL, Core PHP, Google Maps API, Git - Github, System Architecture, Authentication, Admin Panels, Problem Solving, Time Management, Teamwork, Attention to Detail

EXPERIENCE

Full-Stack Web Developer

SNM TechCraft Innovation | April 2024 – Present

- Developed scalable, high-performance web applications using PHP, Laravel, and MySQL, ensuring seamless frontend-backend communication via RESTful API integration.
- Designed and optimized responsive, user-centric interfaces with modern frontend technologies (HTML5, CSS3, JavaScript, Bootstrap).
- Collaborated with cross-functional teams to architect maintainable code, improve system performance, and troubleshoot complex issues.
- Expanding expertise in full-stack development practices started learning JavaScript frameworks (React.js, Node.js) and database optimization (MongoDB, MySQL).

EDUCATION

- Bachelor of Computer Application (**BCA**)
Shreyarth University, 2022 - 2025
- Higher Secondary Certificate (**HSC**)
F.D. English Higher Secondary School, 2021 - 2022
- Secondary School Certificate (**SSC**)
F.D. English Secondary School, 2019 - 2020

Publications and Presentations :

No formal publications, but contributed to multiple project implementations and technical documentation.

Certification :

Web Design & Development - Parul University

PROJECTS

1. Job Portal Website (Core PHP, MySQL)

- Developed a full-fledged job portal with role-based access (employers, job seekers) using Core PHP.
- Implemented dynamic job listings, search filters, and application tracking with MySQL database.

2. Yoga Class Booking | Laravel, MySQL

- Developed a secure RESTful API backend of yoga website, managing class schedules, user's inquiry and bookings.
- Websites data is fully dynamic can be add, edit, update, delete in admin panel.

3. Task Manager with Geolocation Check-In (Laravel, Google Maps API)

- Created a location-aware task management system to verify on-site presence via geolocation tracking.
- Used Google Maps API to validate check-ins when users reached designated task locations.

4. Autoparts E-Commerce Website & Admin Panel (Laravel, MySQL)

- Developed a complete auto parts marketplace with product inquiry functionality.
- Built a robust admin panel for inventory management, order managing and inquiry reporting.

5. Subscription-Based Admin Panel with Online Payments (Laravel, MySQL, Razorpay)

- Developed a subscription management system with role-based admin control for managing users and plans.
- Implemented secure online payments and recurring subscription handling using Razorpay Payment Gateway.
- Built features to create, upgrade, renew, and cancel subscriptions with automated status tracking.
- Designed an admin panel to monitor active users, payment history, invoices, and subscription analytics.