MIT KATHROTIA

BACKEND DEVELOPER

CONTACT

(0)

+91 9601129394



mit.kathrotia134340@gmail.com



LinkedIn



stackoverflow

TECHNICAL SKILLS

Languages: PHP, Python, HTML/CSS,

JavaScript

Frameworks & Libraries: Laravel,

Bootstrap, jQuery, Flask

Databases: MySQL, PostgreSQL,

MongoDB, Redis

EDUCATION

Master of Computer Application

Atmiya University [2021-2023]

CGPA: 9.6

Bachelor of Computer Application

Atmiya University [2018-2021]

CGPA: 8.81

Higher Secondary - Class 12

Shree Sandipani Vidya Sankul -Dhoraji [2014-2016]

Percenatge: 92.00%

LANGUAGES

- English
- Hindi
- Gujarati

PROFILE

I'm a backend developer experienced in Laravel/PHP and Python, specializing in building and maintaining web applications and AI/ML backends. My strengths lie in optimizing software performance and collaborating closely within teams to deliver innovative projects.

WORK EXPERIENCE

Backend Develpoer

WebOccult Technologies

Jan. 2023 - Present

- Developed and maintained reliable backend systems using Laravel and PHP, creating scalable and high-performance web applications.
- Designed and implemented RESTful APIs featuring a robust Role-Based Access Control (RBAC) system.
- Designed efficient database schemas using migrations, and implemented complex queries using ORM.
- Integrated Socket.IO, Redis, RabbitMQ, and additional technologies to enhance real-time communication and message queuing.
- Experienced in backend development for AI/ML computer vision projects, focusing on designing and implementing data processing and manipulation workflows.

PROJECTS

Learning Management System

Developed a Learning Management System for new employee training, offering course management, progress tracking, and real-time communication tools.

Tech Stack: Laravel, PostgreSQL, Socket.IO, Redis, Angular, Docker

ESG Insights 360

Developed the ESG Insights 360 platform which processes ESG data and reports like BRSR report, Waste Management, Water Management, etc. for companies. implemented role-based access controls, and developed efficient data management workflows

Tech Stack: Laravel, MySQL, DomPDF, Redis, Angular, Docker, PHPWord

Trailer Yard

Worked on backend system which focus on tracking trailers' movements using multiple cameras from yard entry to parking/unparking and exit. Developed a real-time dashboard displaying trailer details such as license plate numbers, company names, and journey statuses.

Tech Stack: Python, MongoDB, RabbitMQ, Redis, OpenCV, NodeJS