

Chaitanya Kadali

BACKEND DEVELOPER | CHAITANYAKADALI3@GMAIL.COM

OBJECTIVE

Backend Developer specializing in secure web applications, with expertise in Node.js, PHP (Laravel/CodeIgniter), and RESTful APIs. Strong focus on security best practices, including XSS prevention, CORS, rate limiting, and HTTP security headers. Skilled in authentication (JWT, OAuth), data sanitization, and API threat mitigation to ensure robust, attack-resistant systems.

EXPERIENCE

FULLSTACK DEVELOPER AT MINDWAVE AI SOLUTIONS

December 2023 - Present

SENIOR PHP WEB DEVELOPER AT VMAX E-SOLUTIONS

July 2022 - December 2023

PHP WEB DEVELOPER AT SIGNERTECH IT SOLUTIONS

September 2019- June 2022

EDUCATION DETAILS

- Bachelor of Computer Science in Aditya Degree College, Palakollu, in 2019 with an 8.32 CGPA.
- Intermediate (2014-2016) in Aditya Junior College, Palakollu with 78 %.
- SSC (2014) in Doddipatla with 7.0 CGPA.

HOSTING MANAGEMENT

Knowing how to perform cPanel tasks like adding domains, configuring email, setting up FTP accounts, transferring domains, deploying websites, and installing SSL certificates

CONTACT

Chaitanyakadali3@gmail.com
7799348370

LANGUAGES

- English
- Telugu

ABOUT ME

I'm a full-stack developer with over 5 years of experience creating dynamic web applications. I love coding and solving problems to improve user experiences.

ACCOMPLISHMENTS

Certificate of appreciation for completing the Unveiling of the 125-ft AMBEDKAR Statue EMS Project (A prestigious event of the government of Telangana) Within the span of 1-week

HOBBIES

One of my favorite hobbies is solving the Rubik's cube.

One of my favorite hobbies has always been photography.

IMPORTANT PROJECTS:

CargoHub:

CargoHub is an integrated web-based cargo management system designed for airports, airlines, ground handlers, and freight forwarders. Built with **Node.js, Express, and PostgreSQL**, the platform streamlines air cargo operations through real-time shipment tracking, automated claims management, and loss prevention features. Our ECO system solution enhances business excellence by providing Mainport community solutions and quality management tools to all stakeholders in the logistics chain.

Revelocity:

Revelocity is a survey-based web application designed to collect structured feedback from users through various question formats, including rating scales, yes/no, and multiple-choice options. The platform features a robust role-based access system with three main modules:

- **Superadmin Module:** Manages organizations, global settings, and user role assignments.
- **Admin Module:** Handles survey creation, question management, and analysis of user responses.
- **User Module:** Allows end-users to participate in surveys, with support for anonymous and session-based submissions.

The application supports dynamic question handling, secure response tracking, and scalable data storage.

Tech Stack: Node.js, Express, TypeScript, Prisma ORM, PostgreSQL

Pujam Pandal:

Pujam Pandal is a spiritual application that enables users to create their own pandals and offer a range of services to their followers, including sevas and auctions. Through the app, followers are able to make direct donations to their preferred pandals or sevas, and can also access nearby pandals and their services. The application was built using Laravel and was

TECHNICAL SKILLS:

Languages: Node.js, PHP, HTML, CSS, JavaScript and TypeScript.

Frameworks: ExpressJS, Laravel, CodeIgniter.

API Development: RESTful APIs, JSON/XML Handling, Postman (Testing).

Authentication: JWT, OAuth, Session Management

Data Formats: JSON, XML

DATABASES:

SQL: MySQL, PostgreSQL (Tools: MySQL Workbench, pgAdmin, PHPMyAdmin)

NoSQL: MongoDB (Tool: MongoDB Compass)

DEVOPS & TOOLS:

Version Control: Git, GitHub, Bitbucket

Deployment: Docker (Basic), WinSCP, FileZilla

Project Management: Jira

FRONTEND:

ReactJS(Basics), HTML, CSS, JavaScript, jQuery, Bootstrap

Additional Skills:

integrated with APIs to facilitate its functionality. I used the Laravel framework to build APIs for this project.

Make My Fly:

Make My Fly is an online platform that allows customers to easily search and compare flight options, view prices and schedules, and make secure payments using various payment methods. It seamlessly integrates with the Tripjack API, a third-party software solution, and is built using the reliable PHP Laravel framework with MySQL database. I contributed to the project by working on the view flight details module.

Examray:

Examray is an online exam platform for individuals, schools, institutions, trainers, and corporate entities. It offers seamless, secure, and reliable examination solutions with an immersive experience. The platform integrates the RazorPay payment gateway and uses Codeigniter 3 and MySQL Database.

Debugging, Performance
Optimisation

Graphic Design: Adobe
Photoshop, Lightroom

