

# Vikesh Kumar

## Full Stack Developer

Mobile - 7654171863

E-Mail - [vikesh7322@gmail.com](mailto:vikesh7322@gmail.com)

Languages - English, Hindi, Bhojpuri

Place - Bangalore, Bengaluru

### RESUME OBJECTIVE

Passionate and results-driven Full Stack Developer with expertise in PHP, Laravel, and Node.js. Experienced in designing, developing, and maintaining scalable web applications with a focus on high-performance back-end systems, database optimization, and API integrations. Seeking a challenging role to contribute my skills in PHP and Node.js development while continuing to grow in cutting-edge technologies.

### EDUCATION

- SSLC [10<sup>th</sup>] Passed with First Class (65%) from Sarvodaya High School (Bihar) in 2014
- + 2 Passed with First Class (65%) from Sureshwari Devi +2 High School (Bihar) in 2016
- BCA Passed with First Class (73%) from Jaipur National University (Bihar) in 2020
- MCA Pursuing from Manipal University Jaipur (2023 – 2025)

### TECHNICAL SKILLS

Web language	– HTML5, CSS3, JavaScript (ES5, ES6), Ajax, PHP (7, 8)
Framework	– Bootstrap (4, 5), jQuery (3.x), Laravel, Node.js
Database	– MySQL, Mongo DB
VCS	– Git, GitHub, Gitlab
Server	– Apache
Editors	– Visual Studio Code, Sublime Text3
OS	– windows (10), windows (11)
Development Tools	- <b>Docker</b> , AWS S3 Bucket, Digital Ocean S3 Bucket, Redis Queue, Envoyer, GoDaddy cPanel,
Application Tools	- <b>Google Generative AI (Gemini)</b> , Jira, Rest API, SOAP API, Email Sending, Laravel Horizon, Slack Integration, MySQL backup to Dropbox,

### WORK EXPERIENCE

#### FPLE Technology Pvt. Ltd.

Designation - Freelance PHP Developer  
Worked - January 15<sup>th</sup> 2025 – February 28<sup>th</sup> 2025

### PROJECTS

- Back Office (BO) management and member sites for various merchants like JW8, Jayabazzi, and more.
- **Back Office (BO) Management:**
  - Each merchant (e.g., JW8, Jayabazzi) has a separate BO for handling operations.
  - BO allows management of merchants, users, transactions, and game-related data

- Member Sites:
  - These platforms enable users to play games and earn rewards or real money.
  - A large variety of games are listed on their portals, catering to different gaming interests.
- Their core focus appears to be on **affiliate-based gaming platforms** where they facilitate merchant and player interactions, rewards management, and gaming operations.

## Mosh E-com Services Pvt. Ltd.

**Designation** - Full Stack Developer

**Worked** - April 25<sup>th</sup> 2022 – October 10<sup>th</sup> 2024, 2.6 yrs

## PROJECTS

### B2Cship Word press Portal ([b2cship.us/tracking](https://b2cship.us/tracking))

- Integrating multiple courier APIs for tracking Amazon orders across different countries, including cross-border shipments, using couriers such as Bombino, Aramex, Ship Global, BlueDart, Delhivery, Saudi Post Limited, Emirates Post, SMSA, AJEX and more.
- Developed and implemented third-party tracking APIs solutions for seamless package tracking on Amazon orders for INDIA, UAE, Saudi Arabia & USA.

### Mosh E-com Services (Internal Tool)

Skills Used: PHP, Node JS, Laravel, Ajax, jQuery, MySQL, MongoDB, REST APIs, SOAP APIs, more.

- Developed a robust and comprehensive system for the seamless booking and meticulous tracking of Amazon orders across multiple countries, including the complexities of cross-border transactions, ensuring efficiency and precision in international logistics.
- Integrate and manage orders from multiple Amazon stores using the **Amazon SP-API**. This includes retrieving order details, updating order statuses, and handling order-related operations to ensure smooth processing across all stores.
- Manage order items in a seamless manner by retrieving, modifying, and analyzing comprehensive order data from various retailers. Get detailed order information, such as item specifications, order status, and shipment updates, to make sure you keep correct records and complete orders on time.
- Implement bulk pricing updates across multiple Amazon stores by leveraging the Amazon SP-API. This allows for efficient management of product prices, including regular updates, discounts, and promotional pricing.
- Use the Amazon SP-API to maintain and update product catalogs across different stores. This includes adding new products, updating existing product details, and ensuring that the catalog is synchronized across all stores.
- Manage the listing of products across multiple Amazon stores using the SP-API. This involves creating, updating, or deleting product listings to maintain accuracy and relevance in each store's product offerings.
- Manage the availability status of products across stores using the Amazon SP-API. This includes marking products as available or unavailable based on inventory levels or other criteria, ensuring customers always see accurate stock information.
- Update product amounts across many stores to efficiently manage inventory levels. In order to ensure that your product availability is appropriately displayed and that stockouts or overstock situations are avoided.

- It's a collection of multiple internal tools built on top of Laravel with MySQL as a primary Database, Mongo database as a secondary database & Redis as queue services.
- Import & export of large data of 50lks - 1 crore with multiple constraints in CSV format.
- Implemented courier tracking API for 8 courier service providers with in the project.
- Implemented Courier booking & tracking module with multiple courier service providers within the project.
- Implemented Generation of single or multiple Label & Invoices with bulk export & download option.
- Worked with multiple databases on a single project.
- Implemented Zoho Bulk CRM Lead data dump in MongoDB.
- Integrated Slack notification for errors or for any other information from the system
- Integrated Database Backup into drop box
- Integrated Amazon S3 & digital ocean S3 Buckets to store view & download the files.
- Implemented Custom Commands, Jobs, Facades, Helpers

## Mosh E-com Services (E-Commerce)

- User can purchase USA Product in India and UAE.
- Worked as a backend developer on OpenCart e-commerce platform.
- Enhanced all backend process for improved performance and efficiency.
- Streamlined bulk operations to handle large datasets effectively.
- Improved backend functionality for the hamburger menu, ensuring quick loading and seamless user experience.
- Optimized the product page backend processes for faster product display and smooth user interactions.
- Enhanced the cart page backend operations for efficient cart updates and quick checkout process.
- Refined the category menu backend processes for faster category loading and better user navigation.
- Implemented various other backend optimizations across the platform to ensure a robust and high-performance e-commerce experience.
- Improved efficiency in handling bulk database operations.

## Urgent It Solution (IT Services)

**Designation** - Web Developer (Internship)

**Worked** - July 2021 - Jan 21<sup>st</sup> 2022, **6 Months**

### PROJECT

#### Aradhya Publication

- Worked on an e-commerce project.
- Handled entire frontend in the project.
- In backend handled categories, cart & dashboard in the project.