# **RAHUL GUPTA**

# **Software PHP Developer**

Bhayander, Mumbai, 401105 +91 9076050856 guptarahul5256@gmail.com

## **Linkedin Profile**

## **PROFESSIONAL SUMMARY:**

Skilled PHP Developer with 3 years of experience building dynamic, high-performance web applications. Proficient in PHP, Laravel, Codelgniter, MySQL, PostgreSQL, JavaScript, and front-end technologies. Strong problem-solving skills with a collaborative approach to delivering scalable and maintainable solutions.

# **AREAS OF EXPERTISE:**

✓ Postgre-SQL

✓ Git labs

## **PROFESSIONAL EXPERIENCE:**

# **Pan Gulf Technologies**

Software Developer | Feb 2025 - Present

- Developed and maintained Laravel Admin Panel with dynamic reporting and RESTful APIs
- Migrated ticketing system from Core PHP to Laravel
- Automated Excel report generation as per requirements

#### **Techizer Tech Solution**

PHP Developer | April 2023 - Jan 2025

- Developed admin and user panels to streamline interactions between doctors and patients.
- Created dynamic, hierarchy-based reports and dashboards for in-depth data analysis.
- Designed and generated QR codes and promotional posters for medical professionals.
- Integrated third-party APIs to enhance features for the ICC Cricket World Cup and video production.

#### **BCOD Web Solution**

Web Developer | March, 2022 - March, 2023

- Optimized SQL queries to improve database performance and efficiency.
- Debugged and enhanced existing code to boost webpage performance.
- Prioritized and managed multiple projects, effectively communicating timelines and objectives to the team.
- Collaborated with team members to achieve project goals and meet deadlines.

## **EDUCATION:**

#### June 2020 | Mumbai Univercity

Bachelor of Science -- Shankar Narayan Collage

#### June 2017 | Mumbai University

High School Diploma -- Abhinav Vidya Mandir

# **PROJECT:**

#### 1) Bactolive Micro Labs:

Developed the "Bactolive Microlabs" platform to enhance video-based communication for doctors. Key features of the project include:

- **User Panel for Doctors:** Designed and implemented a user panel where Medical Representatives (MRs) can add and manage doctor profiles.
- **Dynamic Video Creation:** Integrated the CretoMate third-party API to enable dynamic video creation. Developed a seamless process for creating personalized videos for doctors.
- Video Merging: Implemented a system to merge the dynamically created doctor videos with scripted videos using shell commands, resulting in cohesive and professional final content.
- Video Access: Provided a direct link to view the final videos, exemplified by: <u>Doctor Video Example</u>

# 2) Childrensday Activity:

Developed the "Children Day Activity" panel to facilitate a special initiative for celebrating Children's Day. Key features of the project include:

- **Admin and User Panels:** Created two distinct panels for administration and user management. The admin panel allows Medical Representatives (MRs) to manage the system, while the user panel is designed for doctors.
- **Doctor Management:** Implemented functionality for MRs to add multiple doctors to the system.
- **SMS Campaign:** Enabled MRs to send SMS messages to doctors with a link to participate in the Children's Day activity.
- **Selfie Collage Creation:** Upon clicking the link in the SMS, doctors are redirected to a selfie panel where they can take multiple selfies with their child patients. The system then collates these selfies into a single collage.

#### 3) PrediPro:

Developed the "PrediPro" web panel, designed to enable doctors to participate in predictive analysis for cricket matches. Key features include:

- **Doctor Login and Dashboard:** Implemented a secure login system allowing doctors to access a comprehensive dashboard with current, past, and future match schedules, as well as detailed team and player information.
- **Prediction Interface:** Created an interactive, user-friendly interface where doctors can predict match outcomes, including toss winner, man of the match, and overall match winner.
- **Scoring and Feedback:** Developed a system to evaluate the accuracy of predictions and provide feedback with scores after each match.
- **Integration with CricketAPI:** Utilized CricketAPI to fetch real-time player lists and team details, ensuring seamless integration and up-to-date information within the web panel.

#### 4)Smart Carbs Recipe:

Developed and implemented the "Smart Carbs Recipe" chatbot panel designed for patients to receive personalized diet charts in multiple languages. Key features and achievements include:

- **Dynamic QR Code Generation:** Created a system to generate unique QR codes for multiple doctors, streamlining patient access.
- **Patient Interaction Flow:** Designed a user-friendly chatbot interface that guides patients through a form-filling process upon scanning the QR code.
- Multilingual Support: Ensured that patients receive diet charts tailored to their needs and preferences in their chosen language.