Ankur Gandhi

📞 8384032382 | 🗷 ankurgandhi2720@gmail.com | 🗣 Gurugram, Haryana | 🏶 Portfolio

Professional Summary

Full Stack Developer with 2+ years of experience in building scalable web applications using PHP (Laravel), Node.js, and React.js. Proficient in designing RESTful APIs, building dynamic UIs, and optimizing backend performance. Passionate about clean architecture, system reliability, and delivering seamless user experiences.

SKILLS

Frontend: React.js, jQuery, HTML5, CSS3, Bootstrap

Backend: Redis, MemcachedPHP (Laravel, Codelgniter), Node.js (Express), Go

Database & Caching: MySQL, Redis, Memcached

DevOps & Tools: GitHub, Jira, Postman, AWS (S3, SQS), CI/CD

APIs & Data Handling: RESTful APIs, JSON, AJAX

EXPERIENCE

Software Engineer | Hranker

Gurugram, Haryana

• Designed and implemented RESTful APIs, enhancing data flow and backend efficiency.

- Developed customized solutions, including an interactive admin dashboard, improving system performance by 80%.
- Integrated third-party payment gateways (HDFC, Razorpay, PhonePe) and push notification services (WhatsApp, Firebase) for secure transactions and improved user engagement.
- · Promoted for successfully leading key projects and consistently delivering high-quality results.

Software Development Engineer | Healthians

Jan. 2022 - Jan. 2023

Mar. 2023 - Dec. 2024

Gurugram, Haryana

- Engineered a cloud-based push notification automation system using AWS SQS, Queue Worker, and Go, improving reliability.
- Built and optimized CI/CD pipelines, ensuring faster and more reliable software delivery.
- Developed and integrated a REST API with Laravel for landing page management, leveraging Redis caching for improved response times.
- Managed S3 buckets and automated sitemap generation via Laravel Artisan commands, enhancing SEO performance.

PROJECTS

User Feedback System | React.js, Node.js, PostgreSQL

- Developed a full-stack application to collect and manage user feedback with pagination and dynamic filtering.
- Built a scalable backend using Node.js and PostgreSQL for robust data storage.
- Designed intuitive UI with React.js to display and interact with user feedback.

In-Memory Caching API | Node.js

- Implemented a high-performance caching layer using native JavaScript object storage.
- Enabled create, update, delete, and fetch operations for rapid in-memory data access.
- Reduced response time for frequently accessed endpoints by eliminating redundant database calls.

LinkedIn Clone (Real-Time Feed) | React.js, Firebase

- Built a LinkedIn-style social feed with real-time post updates using Firebase Realtime Database.
- Implemented user authentication (login/register) with Firebase Auth for secure access.
- Designed modular React components for post creation, display, and user interactions.

Portfolio Website | React.js, Framer Motion, CSS Media Queries

- Designed and developed a personal portfolio with smooth animated transitions using Framer Motion.
- Ensured full responsiveness across devices with mobile-first design and media queries.
- Emphasized clean UI/UX and optimized loading performance.
- · Live Demo: Link

Task Management System | Laravel 12, MySQL, Bootstrap

- Built a CRUD-based task manager allowing users to list, edit, and update tasks.
- Used Laravels MVC structure for clean separation of logic, enhancing code maintainability.
- Implemented secure and efficient SQL operations using PDO in Laravel, ensuring high performance and protection against SQL injection..

E-commerce Platform for Books

- Designed and developed a fully responsive e-commerce frontend using React.js and Bootstrap.
- Implemented product listing, search, filter, cart management, and checkout UI flows.
- Integrated with backend APIs for dynamic data rendering and real-time updates.
- Developed backend features using PHP CodeIgniter, including product search, shopping cart management, and order processing.
- Implemented automated email notifications for order updates, improving user engagement.

Laravel API with Sanctum Authentication | Laravel 12, Laravel Sanctum

- Created a secure RESTful API with token-based authentication using Laravel Sanctum.
- Implemented route protection and user authentication workflows for client-server integration.

EDUCATION

Dronacharya College of Engineering

Sept. 2023

Bachelor's in Computer Science

Gurugram, Haryana

- * Relevant Coursework: Data Structures, Algorithms, Databases, Computer Systems
- * Certifications: SQL Intermediate (HackerRank), PHP (Cutshort)

PROFILES

- GitHub − HackerRank − LinkedIn