Thane, Maharashtra

(+91 9820384039)

LinkedIn: https://www.linkedin.com/in/ashish-dhirendra-yadav-599a531a4/

Github: https://github.com/yadavashishdhirendra

Ashish Yadav (Senior Software Dev with 4.8+ Years Of Exp.)

ACTIVE PROJECTS:

Comics Web Platform - Traveinstein: Comics Web >

Developed a fully animated static web platform for comics content using HTML, CSS, JavaScript, and jQuery. The website includes 4 main pages: Home, About, Features, Contact Us, as well as Terms & Conditions and Privacy Policy. Implemented interactive animations to enhance user engagement and designed a responsive, visually appealing layout. The project was completed within 18–25 days.

Online Learning Platform - Artiegenius: Artiegenius Web -

Artiegenius App ✓

Developed a full-featured online learning platform where students and tutors can interact seamlessly. Key features include:

- <u>Student & Tutor Access</u>: Students can log in to access courses posted by tutors, and tutors can create and manage their courses.
- Real-Time Chat: Implemented one-to-one and group chat using WebSockets, with online/offline status indicators. Students are automatically added to course-specific groups upon enrollment.
- <u>Content Sharing:</u> Upload and share documents, images, and videos within courses.
- <u>AI Message Checker:</u> Integrated a Python Flask API to automatically detect and block messages containing numbers, emails, or addresses, ensuring safe communication.
- <u>Seamless UX:</u> Responsive design for both web (React.js) and mobile (React Native), ensuring an intuitive user experience.
- <u>Deployment:</u> Hosted frontend, backend, and admin panel on AWS EC2 using two separate EC2 instances, and used AWS S3 buckets for storing images and documents.

Content Management Platform - TellyChingari:

Telly Chingari (328K Subscribers) 🗷

Developed a full-featured content management platform for a popular YouTuber to manage articles across multiple categories. Delivered a fully integrated backend and UI within a 2-week timeline. Key features include:

- Admin Panel & Authentication: Built an admin panel with secure login; implemented an API to verify credentials against the database before granting access.
- <u>Multilingual Support:</u> Integrated Google Translate to provide content in English, Hindi, Marathi, Bhojpuri, and Tamil.
- <u>Backend & Frontend Development:</u> Handled end-to-end development using HTML, CSS, JavaScript, Express.js, Node.js, and MongoDB.
- <u>Deployment:</u> Successfully deployed the project on a Hostinger VPS for live access.
- <u>Future Enhancements:</u> Adding additional pages with <u>enhanced APIs</u> for improved functionality and scalability.

<u>Role:</u> Sole Developer – responsible for both frontend and backend development, API creation, integration, and deployment.

PERSONAL WORK PORTFOLIO:

Cricket Sports - styxsports

Developed a single-page modern and creative landing page to test and showcase my frontend skills. Focused on UI/UX design, responsive layout, and interactive components.

- <u>Development Scope</u>: Built the frontend and UI using HTML, CSS, Bootstrap, JavaScript, and jQuery.
- Demo Links:
 - Demo/Revamped Version: Cricket Sports ◄

<u>Technologies Used:</u> HTML, CSS, Bootstrap, JavaScript, jQuery.

Yamaha Motors India - Frontend Clone (Portfolio Project)

Developed a full-featured, animated landing page to test and showcase my frontend skills by recreating the latest Yamaha Motors India website. This project was designed to explore UI/UX design, animations, and interactive elements.

Key Features:

- <u>Full Landing Page:</u> Created all sections of the landing page, including hero, features, and footer.
- <u>Animations & Transitions:</u> Implemented smooth CSS and JavaScript-based animations to replicate the feel of the original website.
- <u>Technology Stack:</u> HTML, CSS, JavaScript, jQuery.
- Live Demo: Yamaha Motors India Clone ◄

<u>Purpose:</u> This project was a personal portfolio exercise to improve frontend development, animation, and interactive UI skills.

Responsive Navbar Design - Portfolio Project:

Developed a fully responsive navigation bar by cloning the header design from Baker Tilly website to test and enhance my frontend development.

Key Features:

- Responsive Design: It's only working above 1080px Devices Perfectly...
- <u>Interactive Hamburger Menu</u>: Implemented a clickable hamburger menu that expands to show all navigation links.
- <u>UI/UX Focus:</u> Focused on smooth transitions, clean layout, and intuitive navigation.
- Technology Stack: HTML, CSS, JavaScript, jQuery.
- Live Demo: Navbar ✓

<u>Purpose:</u> This project was a personal portfolio exercise to strengthen responsive design, interactivity, and frontend implementation skills.

PORTFOLIO & CLONE PROJECTS - VIDEO DEMONSTRATIONS:

YouTube Projects:

Short Project Demo 17

Short Project Demo 2 ₹

CLONE MOBILE APPS (REACT NATIVE):

Phonepe App Clone Demo Video 🗸

Nykaa App Clone Demo Video 🗸

CLONE WEB APPS (REACT JS):

Netflix Website Clone Demo Video -

Flipkart Product Detail Page Clone Using HTML, CSS, JS Demo Video 🗷

Facebook Login Screen Clone With animation Using HTML, CSS Demo Video ✓

SKILLS:

<u>Frontend Development:</u> React JS, Next JS, Vue JS, HTML5, CSS3, Redux, Bootstrap, Material UI, Tailwind css, Framer Motion, Mobile Application Android/IOS (React Native).

Backend Development: Node JS, Express JS, MongoDB, MySQL (Beginner).

<u>Tools & Technologies:</u> Git | Bitbucket | Gitlab, VS Code , Postman (Advanced), Jira, REST APIs.

Other Skills: Unit Testing, Problem Solving, Communication.

EXPERIENCE:

Seekex Technologies — Sr. Software Developer

(June 01 2023 - Present) - Remote

DiTech Creative & Digital Marketing — Software Developer

(March 2021 - May 2023) - Remote

EDUCATION:

Babu Banarasi Das University, Lucknow Uttar Pradesh — BCA

2018 - 2021

Jain (Deemed-to-be University), Bangalore — MCA

2021 - 2023

APP PROJECTS:

Artiegenius Mobile Aρρ -

July 2022

- Developed APIs and implemented class rescheduling, batch shifting, and emergency session management.
- Integrated OneSignal for push notifications.
- Designed and built new UI screens for upcoming features.
- Integrated Zoho Meetings for online classes, including storing and retrieving meeting recordings via APIs, displayed in the admin panel.
- Implemented refer & earn feature to boost user engagement.

<u>TechnoLogies Used:</u> Express JS, MongoDB, Node JS, Twilio, React Native, React JS.

Role - Developed batch shifting, batch merging, and class rescheduling (enrolled/demo classes) with supporting APIs.

Revamped the homepage, course page, and global navigation bar, and enhanced the course details and schedule pages.

GlowUp Partner Mobile App -

July 2021

The GlowUp Partner app is an online platform for salon owners, enabling them to create a salon profile and manage services. Services can be added individually or uploaded in bulk via CSV file. Key features include 15-minute time interval slots, assigning employees to specific services, and managing salon operations efficiently.

<u>TechnoLogies Used:</u> Express JS, MongoDB, Node JS, Twilio, React Native, React JS.

Role - Developed the app end-to-end, including authentication, Google OAuth integration, time slot management, and core feature implementations.

• GlowUp Customer App -

July 2022

The GlowUp Customer app is an online platform that allows users to book single or multiple salon services at specific time slots.

Play Store -

<u>TechnoLogies Used</u>: Express JS, MongoDB, Node JS, Twilio, React Native, React JS.

<u>Role</u> - Sole Developer – responsible for both frontend and backend development, including service booking flows and integrations.

PROJECTS:

Custom Website Development (Multi Pages) -

March 2021 - May 2021

Revamped the organization's website by migrating it from WordPress to a fully custom HTML, CSS, JavaScript, Bootstrap, and jQuery stack. This project was developed during my training period and involved creating a responsive, modern, and optimized website.

Live Link ✓

• Custom Website Development (USA - Multi Pages) -

July 2021 - August 2021

Developed a custom multi-page website (~50 pages) for a USA client using HTML, CSS, and JavaScript. Delivered the project ahead of schedule, ensuring full compatibility with Internet Explorer and modern browsers. Produced a responsive, well-structured, and maintainable solution.

Website 1.✓

Website 2 ₹

Website 3 **₹**

Full Stack Ecommerce Platform with Admin Management -

May 2023 - July 2023

Developed a full-featured eCommerce platform with both frontend and backend management, enabling seamless product and order management. Key features include:

- Admin Management: View and update order statuses, manage products (CRUD) including multiple/single images, and update user roles (User/Admin).
- Statistics & Analytics: Display total sales and earnings in graph format.
- **Customer Features:** Add-to-cart, checkout, submit product reviews, and payment integration using **Stripe.js**.
- Order Confirmation & Notifications: Used Nodemailer to send OTP emails
 for verifying user email addresses during checkout. OTPs were generated
 dynamically using random number generation in Node.js, validated on the
 backend, and a confirmation email was sent after successful orders and
 payments.
- Additional Functionality: Track offers and delivery status updates for orders.

<u>Role</u> - Sole Developer – responsible for end-to-end frontend and backend development.

<u>TechnoLogies Used</u>: Express JS, MongoDB, Node JS, NodeMailer, React Native, React JS.

Full Stack Quotation Generator (Admin Management) -

Jan 2022 - April 2022

Developed a full-featured web application to generate and manage quotations for clients in the steel industry.

Key Features:

- <u>Dynamic Quotation Generation</u>: Users can add products, taxes, GST, and other details, and the app automatically generates a <u>quotation in</u> PDF format.
- <u>Email Automation</u>: Integrated Nodemailer to send generated PDFs to recipients. Users can schedule email delivery at a specific time using Node Cron Jobs.

- Admin Management: Admins can manage users, view quotation history, and update product or tax details.
- <u>Deployment:</u> Hosted the application on Heroku for live access.

<u>Role:</u> Sole Developer – responsible for frontend and backend development, PDF generation, email scheduling, and deployment.

<u>Technologies Used:</u> React.js, Redux, Node.js, Express.js, MongoDB, Nodemailer, Node Cron, PDF generation libraries.

MI Lifestyle Marketing — website Revamp & Maintenance -

March 2022 - April 2023

Worked on revamping and maintaining multiple pages of the Milifestyle website, enhancing UI/UX, responsiveness, and overall site performance.

Key Contributions:

- <u>Homepage & Inner Pages</u>: Redesigned and updated key pages to improve user experience and visual appeal.
- Website Maintenance: Provided ongoing support and updates for approximately 6 months, ensuring smooth functionality.
- Live & Demo Links:
 - <u>Live Website</u>: Milifestyle Marketing *****
 - <u>Demo/Revamped Version:</u> **Demo Link ~**
- <u>Technology Stack:</u> HTML, CSS, JavaScript, Bootstrap, jQuery.

<u>Role:</u> Frontend Developer – responsible for <u>page revamps</u>, <u>responsive design</u>, and ongoing website maintenance.

• Bringg 2.0 – Client Project (Food Logistics Company) -

March 2022 - April 2023

Developed a fully responsive website end-to-end for a food logistics company, delivering a modern, interactive, and user-friendly experience.

Key Contributions:

- <u>End-to-End Development:</u> Independently handled the **entire frontend**, including layout, styling, and interactivity.
- Responsive Design: Optimized the website for all devices, ensuring seamless experience on desktops, tablets, and mobile devices.
- <u>Technology Stack</u>: HTML, CSS, JavaScript, Bootstrap, jQuery.
- <u>Live Demo & GitHub Link:</u> Bringg 2.0 Live ✓

<u>Role:</u> Frontend Developer – responsible for complete website development, responsive implementation, and UI enhancements.

• Real Estate Projects -

Nov 2022 - Nov 2023

Mahalaxmi Group – Real Estate Website (Client Project) -

Developed a **fully responsive website** for Mahalaxmi Group of Developers, showcasing their residential and commercial property offerings.

Key Features:

- End-to-End Frontend Development: Built the complete website using HTML, CSS, JavaScript, and Bootstrap.
- Responsive Design: Optimized for all devices, ensuring seamless user experience across desktops, tablets, and mobile phones.
- <u>Content-Rich Pages:</u> Developed sections for About the Company, Property Listings, and Contact Information.
- <u>Technology Stack:</u> HTML, CSS, JavaScript, Bootstrap.
- Live Demo: Mahalaxmi Group Website 🗸

<u>Role</u>: Frontend Developer – responsible for complete website development, responsive implementation, and UI enhancements.

Quiz Web Aρρ – EdTech Client -

Nov 2021 - Nov 2021

Developed an interactive, responsive web-based quiz game for kids, enhancing engagement through animations and interactive feedback.

Key Features:

- <u>Interactive Gameplay</u>: Implemented multiple conditional animations and validation popups using SweetAlert2 to make the experience engaging.
- Responsive Design: Optimized for all devices, ensuring smooth gameplay on desktops, tablets, and mobile phones.
- <u>Error-Free Performance:</u> Tested and ensured **no console errors**, maintaining high-quality standards.
- Technology Stack: HTML, CSS, JavaScript, SweetAlert2.
- Live Demo: Quiz Web Aρρ ◄

Role: Frontend Developer – responsible for design, interactivity, animations, and responsive implementation.

PERSONAL INFO:

Date of Birth (DOB)	19/12/2000
Marital Status	Unmarried
Nationality	Indian
Gender	Male
Address	Thane, Maharashtra India

ACHIEVEMENTS:

Oct 2021 - Oct 2021

Participated in Hacktoberfest 2021 and successfully contributed 4 pull requests to open-source repositories.

Key Contributions:

- Implemented form data submission via email using PHPMailer.
- Developed a Books API using JavaScript to manage a collection of books.
- Performed CRUD operations for creating, updating, and deleting book records.
- Implemented filter functionality on books using pure JavaScript.

LANGUAGES KNOWN:

- English
- Hindi
- Marathi

TECH & ANALYTICAL HOBBIES:

• Open-source contributions.

Place - Thane, Maharashtra, India

Ashish Y

A journey through countless projects, each shaping my expertise and creativity.

Ashish Yadav Sr. Developer..

