

|  | |
| --- | --- |
| Contact   |  | PriyanshYadav1012@gmail.com | | --- | --- | |  | +91 7000566395 | |  | [Linkedin](http://www.linkedin.com/in/priyansh10) |   Academic Details   * **Bachelor of Technology (B.Tech.) Computer Science and Engineering**   Mahakal Institute of Technology, Ujjain  CGPA: 8.4  2019 - 2023  Soft Skills  Communication| Collaborator | Leader | Adaptable  Technical Skills   * **Programming Languages:**   JavaScript, Python, Java   * **Frameworks:**   React, Express, Django, Nextjs  Core Competencies   | React UI | | --- | |  | | Software Development Life Cycle | |  | | Component-Based Architecture | |  | | User Experience (UX) Design | |  | | HTML/CSS/JavaScript | |  | | Responsive Web Design | |  | | Version Control | |  | | Performance Optimization | |  | | API Integration | |  |       Personal Details  **Date of Birth**: 10th Dec 2001  **Languages Known:** English, Hindi  **Address:** Indore, Madhya Pradesh | Profile Summary |
| * Experienced MERN Full Stack Developer with **nearly 3+ years of experience** in Front-end software development in the tech industry. * Contributed to TimeSpaceLab.Inc by developing reusable UI components, **reducing development time by over 10 hours** per month.. * Promoted best practices for React development, significantly enhancing **team productivity and code quality.** * Proficient in using project management tools like **Jira and Slack** to improve team communication and project visibility. * Built robust web applications using **Python and Django** during an internship, ensuring high performance and stability through thorough testing. * Developed responsive and interactive websites using **HTML, CSS, JavaScript,** **Nextjs and** **Reactjs** ensuring **cross-browser compatibility and optimal user experience.**   Work Experience    **Junior Software Developer (Contract)**  **TimeSpaceLab.Inc, Spain | Jul 2023 – March 2024**  **Responsibilities:**   * Worked in an Agile environment utilizing weekly stand-ups and user stories. * Contributed to the in-house UI library by creating reusable components, saving over 10 hours of development time per month. * Championed best practices for React development, fostering a collaborative and efficient work environment. * Emphasized the importance of thorough documentation for improved team understanding and productivity. * Integrated Jira and Slack seamlessly to enhance project visibility, communication, and overall team productivity.   **Client Coordinator**  **Albireo Tech System, Indore| Jan 2022 – Jul 2023**  **Responsibilities:**   * Collaboratively worked within a cohesive team of 5 professionals, contributing to collective goals and project success. * Demonstrated leadership in delivering services that precisely met client needs, enhancing overall client satisfaction. * Engaged in regular 5-day stand-up calls, fostering effective communication and alignment within the team. * Actively participated in discussions, contributing ideas to enhance the development of products and services. * Produced detailed reports, offering valuable insights and supporting data-driven decision-making. * Contributed to the hiring team, actively participating in the recruitment process to identify and onboard top talent.   **Python Developer Internship**  **Universal IT Solutions, Ujjain | Aug 2021 – Aug 2021**  **Responsibilities:**   * Built web applications using Python and the Django framework. * Developed backend functionalities for efficient data processing and interaction. * Crafted dynamic user interfaces for a seamless user experience. * Collaborated with developers to implement design concepts and functionalities. * Conducted thorough testing to ensure application stability and functionality.   **Web Development Internship**  **Universal IT Solutions, Ujjain | May 2020 – June 2020**  **Responsibilities:**   * Designed and developed visually appealing and user-friendly websites using HTML, CSS & JavaScript. * Enhanced website interactivity with dynamic content & animations using Ajax & jQuery libraries. * Ensured website responsiveness across devices for optimal user experience. * Collaborated with developers to translate design concepts into functional web pages. * Conducted thorough testing and refinement to ensure smooth operation and cross-browser compatibility   **Certifications:**   * [Principles of UX/UI Design (2024) | Meta - A4R39885ULVT](https://coursera.org/share/2ddaa326eb04c1f6593f416f20a05727) * [Introduction to Front-End Development (2023) | Meta - VZT26AXFQVJS](https://coursera.org/share/35ab3569c0248367103a344792bf890a) * [Introduction to Back-End Development (2023) | Meta - Y3WVV5WJZ56G](https://coursera.org/share/783dc249156bdc4b8795ae363622e308)   Academic Projects  [**Airbnb Fly**](https://astrolabfly.vercel.app/)  **Tools:**  Next.js, Tailwind CSS, Mapbox, React Calendar and Date Picker Library  **Roles:** Full-Stack web application, Deployment  **PROJECT-DESCRIPTION:**Developed a functional clone of Airbnb Fly with features like interactive date selection, dynamic map displays using Mapbox, and a visually appealing UI with Tailwind CSS. Deployed on Vercel for a production-ready experience. [**iPhone Website**](https://iphone-website-priyansh.vercel.app/)  **Tools**: React, Tailwind CSS, 3D graphics, GSAP animation and Vercel  **Roles**: Full-Stack web application, Deployment  **PROJECT-DESCRIPTION:**Developed a dynamic and interactive iPhone-themed website using modern web technologies. Leveraged React for building the user interface, Three.js for 3D graphics, and GSAP for animations. Implemented performance monitoring and optimized performance with Vercel Speed Insights. Utilized Tailwind CSS for responsive and elegant styling. Ensured code quality with ESLint and streamlined development and build processes using Vite. |

