

ANURAG PARDESHI

Full Stack Developer

Indore, Madhya Pradesh | [email: pardeshianurag22@gmail.com](mailto:pardeshianurag22@gmail.com) | [GitHub: https://github.com/anuragpardeshii](https://github.com/anuragpardeshii) | [LinkedIn: https://www.linkedin.com/in/pardeshianurag22/](https://www.linkedin.com/in/pardeshianurag22/) | Phone Number : +91-8435304050

PROFESSIONAL SUMMARY

Enthusiastic MCA graduate with a solid foundation in full stack development, developed through hands-on experience in internships and academic projects. Proficient in both front-end and back-end technologies, including HTML, CSS, JavaScript, React, MongoDB, Express, and Node.js, with a strong understanding of database management and RESTful API integration. Demonstrates expertise in algorithms, data structures, and object-oriented programming principles.

Dedicated to continuous learning and staying current with emerging technologies, with a proven ability to quickly adapt to new tools and frameworks. Adept at collaborating within cross-functional teams to deliver high-quality software solutions. Actively seeking an entry-level Full Stack Developer position to apply technical skills, contribute to impactful projects, and grow within a dynamic and innovative environment.

PROFESSIONAL EXPERIENCE

EazyByts Infotech Full Stack Developer Intern

Indore, Madhya Pradesh
1 April 2024 - 30 April 2024

- Developed and maintained full stack web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Collaborated with cross-functional teams to design, build, and deploy scalable web solutions.
- Implemented RESTful APIs and integrated third-party services for enhanced functionality.
- Optimized application performance, ensuring smooth user experience across multiple platforms.
- Participated in code reviews, debugging, and troubleshooting to improve code quality.
- Gained hands-on experience with version control using Git and deployment using cloud services.

PROJECTS

WANDERLUST

Technology Used: MongoDB, Express.js, Node.js, HTML, CSS, JavaScript, Bootstrap

Wanderlust is an online platform that connects homeowners looking to rent out their properties with travelers seeking accommodations. The website enables property owners to list their homes as holiday rentals, while providing travelers with filters to easily find the perfect place to stay.

- Developed a comprehensive full-stack web application enabling users to add, edit, and review location-based listings, with MongoDB ensuring efficient data storage and Express.js providing robust and scalable routing.
- Implemented advanced backend functionalities, including route management, comprehensive error handling, and data validation with Joi to ensure secure and reliable operations.
- Integrated method-override to support extended HTTP methods in forms, and leveraged ejs with ejs-mate for modular and reusable templating, enhancing server-side rendering efficiency.
- Utilized Bootstrap for responsive and visually appealing UI components, streamlining front-end development.
- Managed user authentication and session handling using Passport.js, and enhanced user interaction with connect-flash to display contextual pop-up messages on redirects.
- Architected the application following the MVC pattern, employing Express Router for modular routing, resulting in a clean and maintainable codebase.
- Integrated MapBox API for dynamic geospatial mapping, enriching the user experience with interactive maps.

BAGIYA

Bagiya is an app that helps you stay focused on what matters, while supporting real tree planting for a greener world. The Bagiya team collaborates with a real-tree-planting organization, Trees for the Future, to plant actual trees on Earth. When users spend the virtual coins, they've earned in Bagiya on planting real trees, the Bagiya team makes a donation to our partner and initiates the planting process. Developed an interactive online focus application using HTML, CSS, Bootstrap and JavaScript.

- The project is in progress. The focus of the application is to use MERN stack concepts.
- An application that prevents users from switching tabs while starting the timer.
- Users can maintain streaks to maintain consistency

TECHNEWBIES

TechNewbies is an e-learning platform for non-tech students transitioning into IT careers. It offers structured learning paths, community support, real-time collaboration, webinars, workshops, and personalized mentorship to ensure practical skill development and career readiness.

- Created a self-designed online learning platform that bridges the gap between non-tech students and the emerging technology trends.
- Developed an interactive online education platform using HTML, CSS, and JavaScript.
- Created a chatbot feature to provide instant assistance to users using Gemini APIs.
- Designed a group chat functionality for real-time discussions.

EDUCATION

SAGE UNIVERSITY

Master of Computer Applications - MCA

Indore, Madhya Pradesh

2023 - Present

VIKRANT GROUP OF INSTITUTIONS

Bachelor of Business Administration - BBA

Indore, Madhya Pradesh

2019 - 2022

TECHNICAL SKILLS

- **Programming Languages:** Java, C++
- **Frontend:** HTML, CSS, JavaScript, React, Bootstrap, Tailwind
- **Backend:** Node.js, Express.js
- **Databases:** MySQL, MongoDB
- **Frameworks and Tools:** GitHub, Git, RESTful APIs
- **Additional Skills:** Fluent in English, Hindi

CERTIFICATIONS & TRAINING

- DSA with Java
- The Complete C++ Developer Course
- Full Stack Web Development (Apna College)