

Omkar Hiremath

Address: # 9-12-365/A Vidyanagar Colony Mailoor Road

Bidar-585403

Email: OMKARVH56@GMAIL.COM

Git Hub: github.com/omkarvh Mobile: +91 8951374619



Enthusiastic and results-driven IT professional with a solid background in system administration and a

newfound passion for web development. Proven commitment to continuous learning, adaptability in dynamic work environments, and a track record of optimizing network performance and crafting user-friendly websites.	
Key Skills	Work Experiences:
Web Development	DXC Technology, Bengaluru - Senior System Analyst
Frontend:	(October 2022 - Present):
HTML5CSSBootstrap 5JavaScriptJQueryReact Js	 Manage and support infrastructure for large-scale enterprise systems, ensuring high availability and performance. Collaborate with cross-functional teams to troubleshoot and resolve technical issues, contributing to system stability and user satisfaction. Apply technical expertise in AWS, Unix, and Citrix to streamline system operations, enhance security protocols, and optimize performance. Work on internal tools and processes, applying problem-solving and programming skills to improve efficiency and automate repetitive tasks.
Fullstack:	Narad Muni Media - Frontend developer
React JsNode JsExpress JsPostgre SQL	 (January 2022 - September 2022) Engineered Responsive Websites: Spearheaded the development of highly responsive websites using HTML, CSS, and Bootstrap 5, delivering seamless experiences across all devices.
Programming:	 Crafted Engaging User Interfaces: Partnered with design teams to create visually stunning and intuitive user interfaces, significantly enhancing user engagement and satisfaction. Elevated Website Performance: Optimized front-end code to reduce load times and boost
• Java	overall site performance, leading to faster, more efficient user experiences.
Database	 Streamlined Collaboration: Utilized version control tools like Git to collaborate efficiently with development teams, ensuring smooth project workflows and code integrity. Client-Centric Development: Engaged directly with clients to capture requirements, offer
MySQLPostgreSQL	 progress updates, and implement feedback, ensuring the final product exceeded expectations. Maintained Cutting-Edge Websites: Delivered ongoing maintenance and updates, keeping websites secure, functional, and aligned with the latest technological advancements.
Tools	Web Developer - Freelance
ServiceNowAWS	(October 2022 - Present):
• AWS	Designed and developed custom websites and web applications for small businesses, ensuring

T

- Unix
- Citrix
- Lernyst
- Wati
- Canva
- **KLWP**
- Postman

- high performance, responsiveness, and user engagement.
- Utilized React.js and Node.js for full-stack development projects, including a Hostel Management System and a Movie Website, with a focus on scalability and maintainability.
- Integrated REST APIs to enhance website functionality, improving interactivity and providing dynamic content updates in real-time.
- Implemented advanced state management using Redux, leading to more efficient handling of complex application states and improved user experience.
- Deployed and maintained applications on cloud platforms like AWS, ensuring reliable hosting, scalability, and efficient resource management.

Certifications:

- Internship in Frontend Development
- Fullstack Web Development (Postgre, Express, React, Nodejs)
- Password Cracking (Goldman Sachs)
- Generative AI by Microsoft and LinkedIn
- MS 900 Certified

Projects:

- **Drum Kit (Music Game)** jQuery: Developed an interactive Drum Kit music game using jQuery, allowing users to create rhythms by playing different drum sounds with keyboard presses.
- **Dice Game Vanilla JS**: Created a dynamic Dice Game using Vanilla JavaScript, where players roll dice and compete for the highest score, demonstrating my ability to build engaging web applications.
- Hostel Website (Frontend Only): Designed and implemented a fully responsive frontend for a Hostel Website using HTML, CSS, and Bootstrap 5, ensuring a user-friendly experience.
- Jokes Website (Frontend & Backend REST API): Built a Jokes Website with full-stack capabilities, integrating a REST API to fetch and display random jokes, showcasing front-end and backend development skills.
- **Blog API Project (CRUD Operations)**: Developed a RESTful Blog API with full CRUD functionality, allowing users to create, read, update, and delete blog posts, highlighting my backend development expertise.
- **Todo List:** Created a sleek and intuitive Todo List application that helps users manage tasks efficiently, built using JavaScript, HTML, and CSS.
- **Simon Game:** Developed a classic Simon Game, challenging users' memory and pattern recognition skills, with interactive gameplay using JavaScript and jQuery.
- **Scoreboard Manager:** Built a Scoreboard Manager application to track and manage scores for games or events, featuring an easy-to-use interface and dynamic updates.

(Major Project)

Hostel Management System - Fullstack

- Comprehensive User Management: Developed a robust user management system for administrators to manage users, assign roles, and set permissions.
- Interactive Dashboard: Designed an intuitive dashboard offering real-time insights into room availability, occupancy rates, and maintenance requests.
- Scalable Backend Architecture: Built a scalable backend with Node.js and Express.js, supporting future feature expansions and integrations.
- Responsive and User-Friendly Design: Ensured a fully responsive design for seamless use across desktops, tablets, and mobile devices, with a clean, user-friendly interface.
- Efficient Data Handling and Security: Utilized Axios for smooth CRUD operations and implemented security measures for data protection.

Movie Website:

- Built a responsive movie website using Bootstrap and JavaScript.
- Leveraged a third-party API to fetch and display real-time movie details, including ratings, trailers, and reviews.
- Focused on cross-browser compatibility and responsive design to ensure optimal viewing on various devices.

Education Background:

- Guru Nanak Dev Engineering College, Bidar, KA *Computer Science Engineering* (Completed in 2021, CGPA: 5.0)
- Sri Chaitanya Jr College, Hyderabad, TG *Pre-University* (Completed in 2015, Result: 91.8%)
- Guru Nanak Public School, Bidar, KA Schooling (Completed in 2013, CGPA: 7.4)

Find me on:

- linkedin: https://www.linkedin.com/in/omkar-hiremath-06670911a/
- Github: https://github.com/omkarvh

