Deepali Mishra

Full Stack Developer

□ nishumishra9161@gmail.com □ 9161622129 □ Noida ,Uttar Pradesh □ 29/07/2000

in linkedin.com/in/deepali-mishra-8aa790264

Profile

Experienced Full Stack Developer with nearly 2.7 years of experience in building scalable, user-centric web applications. Expert in designing visually compelling user interfaces, optimizing code quality, and managing server-side operations and databases. Demonstrated success in delivering robust software solutions that align with client and stakeholder requirements, while consistently adopting the latest industry best practices.

Professional Experience

Frontend Developer, *Virtual Intelligence* ☑ **HR Console:**

02/2023 – present Noida, India

- Developed an employee management module with full CRUD functionality.
- Designed a leave management system with automated notifications.
- Integrated secure APIs for real-time data sync and improved the UI.
- Streamlined HR workflows, boosting overall efficiency.

Lead Management System:

- Built a lead tracking dashboard with analytics and communication tools.
- Leveraged Angular, REST APIs, and cloud integration to enhance efficiency.
- Implemented real-time updates, boosting conversion rates.
- Facilitated team collaboration, leading to better lead management.

Invest Mango Website:

- Managed the database and developed new pages.
- Optimized site performance and mobile responsiveness, enhancing user engagement.
- Improved UI design, leading to a more seamless user experience.

Frontend Developer, *Sqaureit Solution* □

04/2022 – 12/2023 Lucknow, India

- Developed visually engaging websites and landing pages focused on user experience and responsiveness.
- Utilized HTML, CSS, Bootstrap, Angular, JavaScript, and MySQL to create dynamic and efficient web applications.
- Collaborated with teams to ensure seamless database integration and optimized performance.

Skills

HTML, CSS, Bootstrap, Javascript, Angular, Typescript, Angular Material UI, Node, Express, Mysql, GIT

Education

B.Tech (Information Technology), APJ Abdul Kalam University,

Lucknow, India