Lalit Gandhi

Email: lmgandhi11@gmail.com | Phone: 8380852111

Location: Pune | **LinkedIn**: linkedin.com/in/lalit-gandhi-79a1aa150 |

GitHub: github.com/Lalit1223

Objective

Dynamic software developer with hands-on experience in real-time projects, seeking to leverage expertise in web development and a passion for continuous learning in a challenging role that contributes to the success of an innovative team.

Experience

Junior Software Developer

Aiolos Cloud Solutions, March 2021 - July 2022

- Developed and maintained scalable web applications using the MERN stack.
- Designed and implemented responsive user interfaces, for enhancing user interaction.
- Created RESTful APIs ensuring seamless communication between front-end and back-end systems.

Product Developer

Divine Unicorn Technology, March 2023 - August 2023

- Focused on user-centric design, enhancing user experience through continuous feedback and testing.
- Led the development of high-quality software solutions, resulting improvement in system performance.

Education

Completed BE from P.E.S. Modern College of engineering, Pune

Academics	University/Board	Year of Passing	PERCENTAGE
BE	SPPU	2020	6.85 CGPA
HSC	MAHARASHTRA STATE BOARD	2016	68.92%
SSC	MAHARASHTRA STATE BOARD	2014	84.2%

Languages

English: FluentHindi: FluentMarathi: Fluent

Personal Skills

- Strong Communication Skills
- Problem solving
- Team Player

Technical Skills

Languages & Frameworks

- -HTML5
- -CSS3
- -JavaScript (ES6+)
- -React.is

Tools & Other Skills

- -Manual Testing
- -Version Control (Git)
- -Responsive Web Design (RWD)

Database

-MySQL

Projects

Lilac (API Development for Lilac Testing Lab) https://www.lilacinsights.com/

- Developed secure and efficient APIs using Node.js and Express, improving data handling and distribution across the network.
- Integrated APIs with the frontend, enhancing the overall user experience for 50+ doctors. **My Beauty World (E-commerce Platform)**https://mybeautyworld.com/
- Developed MyBeautyWorld.com using the MERN stack, focusing on responsive design and performance optimization.- Implemented an Admin Panel for streamlined management of site content and user interactions.
- Conducted rigorous testing across mobile and desktop platforms, ensuring a smooth user experience.

Perpule (Cloud Migration Project)

- contribute the migration from GCP to AWS, modifying Data Access Object (DAO) files and relevant classes.
- Conducted comprehensive testing post-migration, ensuring all applications met functionality and performance standards.

Jaffer Bhai's Delhi Darbar (Manual Testing) https://jbdd.co.in/

- Performed thorough manual testing for the website and mobile application, identifying and resolving critical bugs.
- Contributed to the testing process through detailed documentation and effective communication with the development team.

Ablaze (Mobile UI Development) https://github.com/Lalit1223/Ablaze UI.git

- Designed a mobile-friendly user interface for a restaurant application using HTML5, CSS3, and Media Queries.
- Ensured an intuitive and visually appealing design adaptable to various mobile devices.

Clones (Web Development Practice Projects) github.com/Lalit1223

- Developed clones of popular websites like Urban Clap, Facebook, and Tinder to enhance coding skills and understanding of web technologies.
- Improved proficiency in HTML5, CSS3, JavaScript, and Responsive Design Techniques.

Declaration:

I hereby declare that the details mentioned above are true to the best of the knowledge.

Yours sincerely,

Lalit M. Gandhi