# Lalit Kumar

+91 9116464532 | namdevlalit914@gmail.com | Portfolio | LinkedIn | GitHub

#### **EDUCATION**

## Vardhman Mahaveer Open University

Kota, Raj.

Bachelor of Computer Applications

2022 - 2025

### Mohanlal Sukhadia University

Udaipur, Raj.

 $Bachelor\ of\ Arts$ 

2021 - 2023

Relevant Coursework: Data Structures, Algorithms, C++, Web Development, Object-Oriented Programming

## TECHNICAL SKILLS

Languages: JavaScript, C/C++, HTML/CSS, TypeScript

Frameworks: ReactJS, React Native, Node.js, Express.js, AngularJS, Bootstrap, Tailwind CSS

Developer Tools: Git, VS Code, Visual Studio, GitHub, MySQL, MongoDB

Libraries: STL

### Experience

BuildSpace S5

# Software Engineer Fellow

June 2024 - July 2024

United States, Remote

- Developed and deployed "ApplyLog," a robust web application using the MERN stack.
- Enabled users to efficiently track job applications, manage tasks, and utilize an interactive calendar.
- Integrated event functionality in the calendar and tasks, and designed an analytics tab for insights.
- Implemented secure user authentication with JWT tokens and ensured reliable data handling with MongoDB.

# FrontEnd Development

Aug 2024 - Present

Contract [Work Link]

India, Remote

- Led the frontend development of the Osheanic website, incorporating a modern and user-friendly interface.
- Implemented personal blogs and messaging features, enhancing user engagement and communication
- Developed custom color theme options, allowing users to personalize their browsing experience.
- Ensured full responsiveness and cross-browser compatibility, providing a consistent experience across different devices and platforms.

# PROJECTS

#### ApplyLog [Link] $\mid MERN$

June 2024

- Developed a comprehensive web application for organizing and managing job applications.
- Designed and implemented a detailed analytics tab for job and task overviews.
- Created a task management feature for efficient task and deadline management.
- Implemented secure user authentication using JWT tokens and MongoDB for data handling.
- Crafted intuitive and responsive interfaces with React, Material-UI, and Tailwind CSS.

#### Lucky Fashion Store [Link] | React Native, Tailwind CSS, Firebase

Feb 2024

- Designed and developed a women's clothing shopping app featuring secure login/logout functionality.
- Implemented a shopping cart system with discount coupons to enhance user shopping experience.
- Integrated WhatsApp for automated order processing, facilitating instant communication with shopkeepers.
- Utilized Firebase for real-time data storage and synchronization, ensuring up-to-date product information.
- Ensured secure user data management through Firebase's robust backend services.

#### ACHIEVEMENTS

Odoo Combat 2024 June 29

Odoo, Participant

Hackathon

• Competed in a challenging hackathon hosted by Odoo, advancing to the first online round and gaining valuable experience in collaborative problem-solving and rapid development techniques