

# Manish Kumar

## Full Stack Developer (Fresher)

- **Phone no:** 7976466048
- **Location:** Jaipur, Rajasthan
- **Email:** manishkumar20047877@gmail.com
- **GitHub:** [github.com/manish77633](https://github.com/manish77633)
- **LinkedIn:** [linkedin.com/in/manish-kumar-b14](https://linkedin.com/in/manish-kumar-b14)
- **LeetCode:** [leetcode.com/u/manish\\_7877](https://leetcode.com/u/manish_7877)

---

## SKILLS

---

- **Languages:** C++, C (Basic), Python (Basic)
- **Web Technologies:** HTML, CSS, JavaScript, Node.js, Express.js
- **Database:** MySQL , MongoDB
- **Tools & Platforms:** Figma (UI/UX Design – Basic), WordPress, Git, GitHub

### Currently Learning

- Data Structures And Algorithms ( C++ )
- Backend development best practices

---

## PROJECT

---

### 1. Arihant Marble House (Live Website)

Link: <https://arihantmarblehouse.com>

- Designed and developed a responsive business website using WordPress.
- Built a custom animated loader with JavaScript and CSS for a smooth user experience.
- Optimized for speed, mobile responsiveness, and SEO performance.

Tech Stack: WordPress, HTML, CSS, JavaScript.

### 2. Wanderlust (CRUD Web App - Ongoing)

Link: <https://wanderlust-k2io.onrender.com/listings>

- Developed a full-stack web application for managing property listings with Create, Read, Update, Delete (CRUD) operations.
- Built a custom animated loader with JavaScript and CSS for smooth UX.
- Integrated features like image uploads, user reviews, and a responsive UI using Bootstrap.

Tech Stack: Node.js, Express.js, MongoDB, EJS, Bootstrap

### **3. ATM Management System (C++)**

- Developed a console-based ATM Management System using Object-Oriented Programming (OOP) principles.
- Implemented features like user authentication, withdrawal, deposit, balance inquiry, and transaction .
- Integrated file handling for persistent data storage and applied exception handling for input validation and transaction safety.

Tech Stack: C++, File Handling, OOP Concepts, Exception Handling.

---

### EDUCATION

---

*IPS College : Bachelor of Computer Application*

*July 2023 - current*

*Sr. Secondary : The Castle Convent Sr Sec School*

*2022 – 2023*

*Secondary : The Castle Convent Sr Sec School*

*2020 — 2021*