# **MANISH**

maan142219@gmail.com | +91 7376803840 | Linkedin | Github | Leetcode

## **Education**

**Bachelor Of Technology - Computer Science and Engineering**Ambalika Institute Of Management And Technology

Senior Secondary Certificate Examination, CBSE

Kendriya Vidyalaya No.3, Jhansi

**Secondary Certificate Examination, CBSE** 

Kendriya Vidyalaya No.3, Jhansi

Lucknow, India 2020-2024 Jhansi, India 2018-2019 Jhansi, India 2016-2017

## **Skills**

Core Java | Data Structure and Algorithms | SQL | HTML | CSS | Bootstrap | JavaScript | React js | Nodejs | Expressjs | MongoDB | Spring Boot | Git | GitHub

## **Work Experience**

CodeSoft | (Frontend Developer intern)

july 23 - january 24

- Responsibility | Developed and Implemented new features for my company web page.
- Streamlined troubleshooting efforts by leading cross-functional teams in the identification and resolution of software issues, resulting in a 30% reduction in average resolution time and a 15% increase in system stability.
- During my Internship I have Learnt new Technologies like Reactjs and Nodejs.
- Reduced software bugs by 10% through rigorous testing and debugging process

## **Projects**

Gatherly | React.js, Node.js, Expressjs, MongoDB, Tailwind CSS, Clerk, Stripe

April 24 - May 24

Engineered a robust event management platform incorporating features like user authentication, advanced search filters, categorized listings, and secure payment processing via Stripe; enhanced user experience and drove a 40% increase in event bookings.

- Built a secure user authentication system.
- Created user-friendly event management tools.
- Deployed advanced search and filtering capabilities, achieving a 30% improvement in search accuracy and a 20% boost in user retention, thereby driving higher customer loyalty and satisfaction.

### CampusSwad: Food Ordering Website | HTML, CSS, Bootstrap Javascript

April - 2023

I spearheaded the launch of "Campus Swad", an innovative online food ordering platform catered exclusively to the campus community.

- Engineered a dynamic website using HTML for structure, CSS for styling, and JavaScript for interactive features; optimized page load speed by 40% and user engagement by 25%
- Embracing Responsive design principle,I ensured a seamless end user-friendly experience for visitors.
- The project showcases my adept use of HTML CSS and Javascript to deliver an interactive and engaging online solution for ordering food with campus environments.

### **Extracurricular Achievements**

- TCS NQT 2024 Qualified for Digital Profile.
- Achieved the Leetcode annual badge, an honor earned by only 6.9% Leetcoders & solved 180+ problems on Leetcode.
- Participated in the Workshops on the Java Programming Fundamentals: The Basics of Data Types, Loops, and Functions.
- Received an Award for e-management in MLA election in 2021.
- Solving 50+ problems on GFG and participating in contests on GFG.
- Participating in hackathons and coding marathons to tackle real world problems.

#### **Core Strength**

Enhanced project outcomes through active listening skills, synthesizing feedback from stakeholders, resulting in a 25% increase in customer satisfaction scores and a 30% growth in repeat business.

#### **Hobbies**

Playing Cricket | Singing | Traveling | Cooking