

# DEEPAK MISTRY

[mistrydeepak1028@gmail.com](mailto:mistrydeepak1028@gmail.com) / +91-9529490679

[www.linkedin.com/in/deepakmistry-8a3219261](https://www.linkedin.com/in/deepakmistry-8a3219261) / Mumbai, IN

## PROFESSIONAL SUMMARY

---

Skilled in Core Java and Full Stack Development, with a strong interest in building web applications. Ability to learn quickly and enjoy taking on new challenges. I am looking forward to contributing to a team while growing my skills professionally.

## TECHNICAL SKILLS

---

**Programming Languages:** Java, JavaScript, C (basic)

**Web Technologies:** HTML5, CSS, React.js, Node.js, Express.js, REST APIs, TailwindCSS, Bootstrap

**Databases:** MySQL, MongoDB

**Version Control:** Git, GitHub

## EDUCATION

---

**BE | Electronics and Telecommunication |**

Mumbai University

**CGPA:** 8.0/10

**2022-2026**

## PROFESSIONAL EXPERIENCE

---

**Web Development Intern**

**Dec 2024**

*EMU Carshed | Mumbai |*

- Designed and developed a digital dashboard to monitor task progress, including completed, ongoing, and pending items.
- Built a responsive front-end using HTML, CSS, and JavaScript to ensure seamless user interaction.
- Applied modular coding practices to ensure scalability and maintainability of the dashboard.

**Live:** <https://digital-dashboard.onrender.com>

## PROJECTS

---

**Wanderlust Holidays - Stay & Fun**

- Built a responsive web application to plan trips and holidays by aggregating destination information, enabling property listings (own or rent), and supporting full CRUD for properties, itineraries, and bookings.
- Implemented server-side APIs with Node.js and Express.js to handle authentication, listings, bookings, and management
- Added client- and server-side validation, session management, and security practices for data protection and integrity.

**Live:** <https://wanderlust-holidays-7umj.onrender.com>

**Sorting Visualizer**

- Created interactive web-based visualization tool for learning sorting algorithms.
- Implemented algorithms: Merge Sort, Quick Sort, Bubble Sort.
- Added step-by-step animation features with adjustable speed for better understanding
- Tech Stack: JavaScript frontend, HTML/CSS for responsive UI

**Live:** <https://sortingpro1.netlify.app>