

# DEVAN FULSUNDAR

+91 7385360081 ◊ Sangamner, Maharashtra

[fulsundardevan@gmail.com](mailto:fulsundardevan@gmail.com) ◊ [linkedin.com/in/devan-fulsundar-70a1ba377](https://www.linkedin.com/in/devan-fulsundar-70a1ba377) ◊ [github.com/mr-devan-7650](https://github.com/mr-devan-7650)

## OBJECTIVE

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Looking for a career opportunity in Full Stack / MERN Stack Development, with a focus on building practical projects, collaborating in team environments, and working with industry-standard tools.

## EDUCATION

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**Bachelor of Engineering (Computer Engineering)**

2022 – 2026

Sir Visvesvaraya Institute of Technology, Nashik

**Higher Secondary Certificate (HSC)**

2021 – 2022

Veerbhadrā Vidyalaya, Sakur

**Secondary School Certificate (SSC)**

2019 – 2020

Vidya Prabodhini Prashala, Sakur

## SKILLS

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**Technical Skills :** MERN Stack (ReactJS, NodeJS, ExpressJS, MongoDB), JavaScript (ES6+), REST API

Development, Git & GitHub, Deployment

**Soft Skills :** Continuous Learning Mindset, Ability to Learn Quickly, Responsibility, Discipline, Time Management

## EXPERIENCE

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**Role :** Full Stack MERN Intern

Jan 2025 - Mar 2025

Company Name : Technorbit Infosystems – Sangamner

- Built a MERN based project dashboard which improved task tracking by 30%.
- Developed REST APIs in NodeJS for user authentication.
- Collaborated with 4-member team using Git workflow.

## PROJECTS

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**Land Rover Test Drive & Booking — Web Application**

ReactJS, HTML, CSS, JavaScript

**Live Demo :** [landrovertest.netlify.app](https://landrovertest.netlify.app)

- Built a responsive ReactJS web application for scheduling Land Rover test drive bookings.
- Designed intuitive UI and booking flow to ensure a smooth and user-friendly experience.
- Implemented client-side form validation and state management using React Hooks.
- Focused on user-centric design to simplify the luxury test drive booking process.

## EXTRA-CURRICULAR ACTIVITIES

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- Participated in coding practice and problem-solving activities on online platforms.
- Worked on personal and mini-projects to improve practical development skills.
- Actively engaged in self-learning through tutorials, documentation and project building.

## LEADERSHIP

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- Took responsibility for assigned project tasks and completed them within deadlines.
- Supported teammates during group project coordination and work distribution.
- Helped peers with basic technical doubts during project and assignment work.