Akshay Jadhav

+91 <7249471395> **•** [akshayj.contact@gmail.com](mailto:akshayj.contact@gmail.com) [• linkedin.com/in/akshaykjadhav](https://www.linkedin.com/in/akshaykjadhav)

**•** [github.com/akshayj9](https://github.com/Akshayj9) **•** [AkshayPortfolio](https://akshayportfolioj.netlify.app/).

# SUMMARY

# I’m a Computer Engineering student with hands-on experience in web development. I love building innovative solutions using Java Programming and JavaScript. I’ve worked on projects like Food Delivery web and a Weather App and a Java Based Car Rental System.Passionate about using technology to solve real-world problems!

# EDUCATION

**B.E. Computer Science Engineering** Graduating May 2025

Savitribai Phule Pune University, Pune 8.50 SGPA

Guru Gobind Singh College of Engineering and Research Centre, Nashik

# TECHNICAL SKILLS

**Libaray / Framework:** NodeJS , ExpressJS, ReactJS, TailwindCSS **Programming Language:** Javascript, HTML5, CSS3

**Tools:** Git, Github, Vercel, Netlify, Postman

**Database:** MongoDB, Mysql

**Others:** Team Work , Team leadership, Presentation , Pubic Speaking, Communication, Adaptability, Learning

# PROFESSIONAL EXPERIENCE / INTERNSHIPS

**MERN STACK DEVELOPER| SUMAGO INFOTECH PVT. LTD. | NASHIK** Dec 2023– Jan 2024

* Developed full-stack web applications using the MERN stack, ensuring efficient performance and seamless API integration.
* Designed dynamic ,responsive user interfaces with React js, enhancing user experience and accessibility.

**SOFTWARE DEVELOPER INTERN | CODSOFT PVT. LTD. | VIRTUAL INTERNSHIP** Mar 2024 – Apr 2024

* Developed and maintained high-performance applications using Java, applying OOP principles for clean and modular code.
* Optimized performance, implemented new features, and collaborated with teams to troubleshoot and improve functionality.

# ACADEMIC PROJECTS

## Food Delivery Web App

Designed to streamline food ordering and delivery with an intuitive React.js interface.

* Built a responsive and user-friendly food delivery web app using React.js. Designed interactive UI components, managed state efficiently, and ensured a smooth user experience.
* using React.js, JavaScript, HTML, and CSS for a seamless and modern user experience.

**Weather App**

Designed to provide real-time weather updates with an intuitive React.js interface.

* Built a responsive and user-friendly weather app using React.js, displaying live weather data with interactive UI components.
* Developed using React.js, JavaScript, HTML, and CSS for a seamless and modern user experience.

**Car Rental System**

Built a Java-based **Car Rental System** using OOP concepts to manage vehicle bookings, customer details, and rental transactions efficiently.

* Key features include vehicle booking management, customer profiles, rental history tracking, and payment processing.
* Developed using Java with OOP principles, ensuring a scalable, efficient, and user-friendly car rental system.