Chetan Sawale

Full Stack Developer (Aspiring)

9699486717 | sawalechetan102@gmail.com | LinkedIn | GitHub | Mumbai, Maharashtra, India

Career Objective

To pursue my career as a **Full Stack Developer**, leveraging strong foundations in React, and responsive design, while expanding expertise in backend development and Python to contribute to innovative and impactful web applications.

Education St John College of Engineering and Management, Mumbai University May 2022 - May 2026

Bachelor of Engineering in Computer Engineering

CGPA: 7.6

Government Polytechnic Awasari, MSBTE

Jun 2019 - May 2022

Diploma in Mechanical Engineering

Percentage: 80

Internships ACG Associate Capsule Private Ltd – Intern

Jun 2024 - Aug 2024

- Supported staff members in daily tasks, reducing workload and enabling focus on higher-priority assignments.
- Applied academic knowledge in practical industry scenarios.
- Gained hands-on experience in various software tools, improving technical proficiency.

Projects Carpooling Website - Ride-sharing platform using HTML, CSS, JS, MongoDB, Express.js, Figma.

Frontend Web Projects – FashionWreck, ArtGallery – Theme-based websites using HTML, SCSS, JS. IoT-Based Intrusion Detection System (2023) – ESP8266, sensors, Arduino IDE with Wi-Fi alerts.

Music Streaming Website (In Progress) (2025) – Full-stack project with Node.js, Express.js, HTML, CSS, JS, Figma.

Certifications

Al-Powered Cohort – Web Development Python Programming – Udemy Blockchain Bootcamp – Block Intelligence

Achievements

- Completed multiple academic and personal web development projects.
- Designed UI/UX prototypes in Figma for real-world applications.

Skills

- Technical: HTML, CSS, JavaScript, Python, Data Structures & Algorithms
- Employability: Problem-Solving, Teamwork, Time Management, Adaptability
- Tools/Technologies: Node.js, Express.js, React, Web-Sockets, MongoDB, SCSS, Git, Figma

Interests Drawing | Listening to Music | Al Art Creation

Language Proficiency English - Advanced | Hindi - Advanced | Marathi - Native