# Satyam Kuwar

Dedicated and results-oriented Full-Stack Web Developer

kuwarsatyam84@gmail.com

**\** 9511284775

Shirpur, Maharashtra

in satyam-kuwar-503ba7269

github.com/Satyamkuwar10

#### **WORK EXPERIENCE**

#### **Codtech IT Solutions**

Web Developer 5-Jan 2025 - Present

- •Boosted website performance by 30% through optimized code and efficient practices.
- •Resolved 90% of technical issues within deadlines.
- •Delivered 100% responsive web designs using React.js, HTML, CSS, and JavaScript.
- •Accelerated project delivery by 25% through streamlined workflows.

#### **EDUCATION**

## Zulal Bhilajirao Patil College, Dhule

Bachelor of Computer Applications - CGPA: 9.20/10

2022 - 2025

DR P R Ghogare Jr College, Shirpur

HSC(12th) - Percentage : 83.17%

2020 - 2022

K V T R Madhyamik Vidhyalaya Wadi

SSC(10th) - Percentage: 90.00%

2019 - 2020

#### **PROJECTS**

# Foodie (Food ordering-delivery web).

Dec 2024

**Technologies:** React.js, Node.js, Express.js, MongoDB, Stripe, JWT,CSS.

- •Leveraged **MERN** stack to build a robust food delivery platform.
- •Implemented features like user authentication, payment processing, and real-time order tracking.
- •Enhanced user experience with a **responsive design** and intuitive interface.
- •Deployed a scalable solution, handling 1,000+ daily orders during peak times.

# EMS (Employee task management pro)

Nov 2024

Technologies: React.js, TailwindCSS, CSS3.

- •Developed a user-friendly task management system to streamline workflows.
- •Implemented features like task assignment, deadlines, and progress tracking.
- •Boosted team efficiency by 30% through streamlined task assignments.

## **SKILLS**

- •Frontend: React.js, Tailwind CSS, Bootstrap, HTML5, CSS3
- •Programming Languages: JavaScript (ES6+), Java, Python
- •Backend: Node.js, Express.js
- ·Databases: MongoDB, SQL (MySQL), DBMS
- ·Version Control: Git, GitHub
- •APIs and Testing: Axios, Postman
- •Soft Skills: Problem-solving, Adaptability, Attention to Detail

# **CERTIFICATES**

- Google Analytics (Great Learning).
- •Python for Machine Learning (Great Learning).