# **Rohit Pawar**

Address: Meded, Solapur, Maharashtra ~ GitHub

Email: rohitpawar986070@gmail.com @ LinkedIn

**Phone:** +91 8263004276 </>

## **Career Objective:**

To secure employment with a reputable company where I can utilize my skills and knowledge for professional growth while contributing to the success of the organization.

## **Educational Qualification:**

**Bachelor of Technology in Computer Science and Engineering** 

Nov 2020 - June 2024

Tatyasaheb Kore Institute of Engineering and Technology, Warananagar.

Aggregate CGPA: 7.58

### **Technical Skills:**

Frontend: HTML(ES6+), CSS, JavaScript, React.js, Tailwind CSS.

**Database:** MongoDB, PostgreSQL.

**Frameworks:** Node.js, Express, EJS, Tailwind CSS, Bootstrap.

**Tools/Technologies:** Git, GitHub, Terminal.

API and Deployment: Postman, Vercel, Render.

## **Projects:**

#### 1) Book to Audio Conversion GitHub

Tech Stack: Python, Flask, NLP

- Developed a software solution to convert written books into audiobooks using text-to-speech synthesis.
- Enabled accessibility for visually impaired users and multitaskers.

### 2) Digital FIR Crime Management System | GitHub

Tech Stack: HTML, CSS, MySQL

- Created a web-based FIR filing system for online crime reporting.
- Improved simplicity of reporting and centralized complaint management.

#### 3) Kisan-Mitra | GitHub

Tech Stack: C Language

- Provided crop recommendations based on soil data and weather conditions.
- Aimed to support Indian farmers in making informed crop decisions.

#### 4) Profile-Based Web Application | GitHub

Tech Stack: HTML, CSS, JavaScript, ReactJS, Map API

- Developed a responsive profile listing system with CRUD functionality.
- Integrated interactive maps for location display with Features such as: Search/filter, detailed views, admin panel.

#### 5) Portfolio Website with React | GitHub

Tech Stack: React JS, HTML5, CSS3, JavaScript, Tailwind CSS.

- Designed a responsive portfolio website using React.js, improving user interaction.
- Leveraged Tailwind CSS for consistent, modern UI styling.

## **Certifications:**

Website Development Course | Certificate

Learned HTML, CSS, and JavaScript to build responsive and interactive web pages, including form handling, layout design, and website deployment.

**MERN Stack Development Course | Certificate** 

Acquired full-stack development skills using MongoDB, Express.js, React.js, and Node.js to build dynamic web applications with frontend-backend integration and database connectivity.

### **Extracurricular Activities:**

Participated in CODE-HUNT event organized by the Computer Science & Engineering department. | Certificate

Competed in the Gaming Fire competition organized by the Mechanical Student Association (MESA). | Certificate

Participated in the Hastakshar Spardha organized by the Marathi Sahitya Mandal (2024–25). | Certificate

Secured First Rank in the Football Sports Event during the Annual Sports. | Certificate

Volunteered at the Alumni Meet event, contributing to event arrangements.

### **Declaration:**

I hereby declare that all the information provided above is **true and correct** to the best of my knowledge.

**Rohit Jagannath Pawar**