# PRATIK RAJENDRA NIKAM

91-9096457620 nikampratik2989@gamil.com LinkedIn Github

### **Skills**

### **Technical Skills**

- Programming Languages: Java, C++, JavaScript, TypeScript.
- Front-End: HTML5, CSS3, JavaScript, React(Next js), Tailwind CSS, Bootstrap.
- Back-End: Node.js , RESTful APIs (PostMan).
- Database: MySQL, MongoDB, PostgreSQL.

**Soft Skills**: Problem Solving, Team work, Co-ordination, Learnability.

#### **Projects**

## **Project 1: TextPro Max Editor**

Description: see project

- Developed TextPro Max Editor, a versatile text editor web application, available at TextPro Max Editor
- Built the front-end using ReactJS and enhanced text editing functionality with the Tiptap richtext editor framework.
- Designed a user-friendly interface with CSS, ensuring responsive and clean styling across devices.
- Deployed the application on Netlify, enabling fast performance and reliable accessibility.
- Ensured cross-browser compatibility and optimized the website for seamless user interaction.

## **Project 2: Twitter Clone**

<u>see project</u>

2023 - 2026

2020 - 2023

2019 - 2020

- Developed a Twitter clone web application using JavaScript for front-end functionality.
- Implemented a responsive design using Tailwind CSS, ensuring a seamless user experience across devices.
- Focused on creating a clean and modern user interface with efficient code organization.
- Ensured optimal performance and responsiveness across various screen sizes.

#### **Education**

D. Y. Patil Institute of Engineering, Management & Research Pune.

Bachelor of Computer Engineering . - CGPA: 9.11/10.0 Pune, India

Puranmal Lahoti Government Polytechnic Latur

Diploma - Percentage: 91.74 % latur, India

Vidyaniketan Madhyamik Wa Uchya Madhyamik Shala.

10th S.S.C - Percentage: 87.80 % Jawlga, India

#### Achievements:

- Achieved 1st rank in the Final year Department during Diploma.
- **GOLD Rank** in State-Level Event VCRP-2023 at STMEI's Campus.

#### Interests

• Competitive Coding (GeeksGeek 200+ problem sloved, 3 Star coder)

see