



Pratik Agashe

• Fronted Developer

Contact

- +91 7757980312
- @ pratikagashe2005@gmail.com
- AT Jalgaon Jamod,district-Buldhana,Maharashtra,443402

Skills

- HTML
- CSS
- JAVASCRIPT
- REACT.JS
- GIT-GITHUB
- TAILWIND CSS
- REDUX
- THREE.JS
- GSAP

Language

- English
- Hindi
- Marathi

Link's



<https://github.com/PratikAgashe18>

www.linkedin.com/in/pratik-agashe-5360192b7

About Me

I am a dedicated and motivated engineering student currently pursuing a Bachelor's degree in Computer Science Engineering at SSBT COET, With a strong foundation in programming, I am passionate about applying theoretical knowledge to real-world challenges.

I have developed skills in [javascript,react.js,html,css,tailwindcss...], and have gained practical experience through projects. I am eager to contribute to innovative projects and collaborate with teams to drive solutions in the engineering field.

I am committed to continuous learning and professional development, and I am excited about the opportunity to leverage my skills and knowledge in a dynamic work environment.

Education

● Bachelor of Engineering (B.E) in Computer Science and Engineering

Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon, Umavi Nagar, Jalgaon, Maharashtra

2023 - 2027

- Current CGPA: 8.40 (Last Semester)

Projects

● E-Commerce Website (Amazon Clone) (HTML, CSS, Tailwind CSS, JavaScript)

- Implemented core e-commerce features including:
- Product listing/categorization with search functionality
- Shopping cart system with add/remove items functionality
- User authentication flow (login/signup)
- Checkout process with order summary
- Utilized JavaScript for dynamic content loading, cart management, and interactive UI elements
- Ensured mobile-first design principles for optimal viewing across devices
- Incorporated product rating system and detailed product pages
- Managed state locally using browser storage for persistent cart data

● GTA-Style Animation Engine (React.js)

(React.js, JavaScript (ES6+), CSS, Animation Libraries (GSAP))

- Developed a web application using React.js to create animations inspired by the GTA series, enhancing user engagement through interactive design.
- Implemented responsive design and state management to ensure a seamless experience across devices.
- Integrated animation libraries to deliver smooth transitions and dynamic visual effects