

Abhinaw Shukla

■ JAUNPUR - Uttar Pradesh | ■ Shuklaabhinaw8@gmail.com | Contact No.-6392397473 |

■ GitHub - <https://github.com/complicatedboy001>

■ LinkedIn- www.linkedin.com/in/abhinaw-shukla-161032264

Professional Summary

I'm frontend developer excels at building user-friendly and responsive web applications. My portfolio features interactive games, weather apps, expense trackers, and password generators. With a strong foundation in HTML5, CSS3, JavaScript (ES6+), React.js, and Tailwind CSS, I'm skilled in UI/UX design principles, REST API integration, and performance optimization.

I completed industrial training at Banaras Locomotive Works (BLW), Varanasi, gaining experience in CNC programming, production planning, locomotive technical software (LTS), and enterprise data processing (EDP). Currently, I'm pursuing a Bachelor of Technology in Computer Science & Engineering with a CGPA of 7.52/10.

Technical Skills

- Languages & Frameworks: JavaScript (ES6+), React.js, Next.js, Redux
- Frontend Tools: HTML5, CSS3, Tailwind CSS, Bootstrap
- Other: REST API Integration, Git/GitHub, Responsive Web Design
- Tools: VS Code, n.p.m, Postman, Netlify.
- Database: MongoDB (beginner), basic SQL concepts.

CERTIFICATIONS

- Self-Presentation (August 2025)
- NodeJS (August 2025)
- JavaScript (June 2025)
- Python Programming Language Basics (June 2025)
- MongoDB-The complete MongoDB developers Course (sept 2025)

Projects

Password Generator App:

- Developed a password generator application using React Hooks.
- Enabled users to dynamically customize password length.
- Included options for uppercase letters, numbers, and symbols.
- Ensured instant generation of secure, random passwords.
- Delivered a simple and responsive interface for enhanced usability.

The URL is <http://cozy-cendol-562a1f.netlify.app>

To-Do List App:

- Developed a responsive To-Do List web app optimized for both desktop and mobile users.
- Implemented theme switching (light and dark modes) for a customizable user experience.
- Added persistent state to ensure tasks remain saved after page refresh.
- Enabled smooth task organization with features to add, delete, and manage tasks.

The Demo is - <http://fluffy-treacle-e94037.netlify.app>

Currency Converter App:

- Built a real-time currency converter using a reliable third-party API.
- Implemented instant exchange rate updates for accurate and up-to-date conversions.
- Designed a responsive user interface optimized for both mobile and desktop devices.
- Incorporated robust error handling to ensure smooth performance during failures.
- Delivered a user-friendly tool for quick and reliable currency conversions.

The Demo is - <https://jolly-smakager-0335a4.netlify.app/>

Quiz App:

- Developed a multiple-choice Quiz App utilizing React state management.
- Implemented dynamic scoring for real-time result calculation.
- Added progress tracking to provide users with clear advancement feedback.
- Designed a responsive, user-friendly interface compatible with all devices.
- Delivered an engaging platform for interactive learning and assessments.

The Demo is - <https://regal-biscuit-c4eedb.netlify.app/>

Tic-Tac-Toe:

- Developed a classic two-player Tic-Tac-Toe game using React.
- Implemented real-time win detection for instant winner identification.
- Added replay and reset functionality for continuous gameplay.
- Created a responsive, intuitive interface for both desktop and mobile users.
- Delivered an engaging, lightweight app for fun and practice.

The Demo is - <https://chimerical-tapioca-28031c.netlify.app/>

Portfolio-Website:

- Created a personal portfolio website using React.js and Tailwind CSS.
- Showcased frontend development projects with live demos and detailed descriptions.
- Designed a fully responsive layout for seamless viewing on all devices.
- Implemented modern UI/UX features such as smooth scrolling and intuitive navigation.
- Highlighted skills, achievements, and contact information to attract opportunities.
- Established a professional online presence to showcase my work.

Education

Bachelor of Technology in Computer Science and Engineering (in progress) at Sir Chhotu Ram Institute of Engineering and Technology, Meerut

Highest Semester SGPA: 8.0/10

Current CGPA: 7.52/10

Class 12: 81.2% from Shiv Shankar Ji Intermediate College, PUSPNAGAR, AZAMGARH

Class 10: 80% from Shri Mahadev Inter College, SIKRAUR, SAHBARI, AZAMGARH.