

Abhinaw Shukla

■ Jaunpur, Uttar Pradesh | ■ Shuklaabhinaw8@gmail.com | ■ GitHub | ■ LinkedIn

Professional Summary

Frontend Developer with a strong foundation in React.js, JavaScript (ES6+), HTML5, CSS3, and Tailwind CSS, skilled at building responsive and user-friendly web applications. Experienced in UI/UX design principles, REST API integration, and performance optimization, with a portfolio of projects including **password generators, expense trackers, weather apps, and interactive games**. Completed industrial training at Banaras Locomotive Works (BLW), Varanasi, gaining exposure to Enterprise Data Processing (EDP), Locomotive Technical Software (LTS), and CNC Programming/Production Planning. Currently pursuing a B.Tech in Computer Science & Engineering with a CGPA of 7.52/10.

Technical Skills

- Languages/Frameworks: JavaScript (ES6+), React.js, Redux, Next.js
- Frontend Tools: HTML5, CSS3, Tailwind CSS, Bootstrap, Sass
- Other Skills: Responsive Web Design, REST API Integration, Git/GitHub, Agile Development
- Developer Tools: VS Code, npm, Postman, netlify.

Projects

- **Password Generator App** – Developed a customizable password generator using React Hooks with options for length, uppercase letters, numbers, and symbols. **Link -**
- **To-Do List App** – Built a responsive to-do list with add/delete functionality, persistent state, and theme toggle. **Link -**
- **Expense Tracker App** – Designed a React-based expense tracker that allows users to categorize and visualize spending with dynamic charts. **Link -**
- **Weather App** – Integrated a public weather API to display real-time weather conditions and forecasts in a clean UI. **Link -**
- **Currency Converter App** – Implemented real-time currency conversion using a third-party API with responsive UI and error handling. **Link -**
- **Quiz App** – Created a multiple-choice quiz app with dynamic scoring and progress tracking using React state management. **Link -**
- **Tic-Tac-Toe Game** – Developed a classic two-player game with React, including win detection and replay features. **Link -**

Education

- B.Tech in Computer Science & Engineering (Appearing), Sir Chhotu Ram Institute of Engineering and Technology, Meerut
- Current CGPA: 7.52/10 | Highest Semester SGPA: 8.0/10
- Class 12th: 81.2% - Shiv Shankar Ji Intermediate College, Puspnagar, Azamgarh
- Class 10th: 80% - Shri Mahadev Inter College, Sikraur Sahbari, Azamgarh

Additional Information

- Completed industrial training at ***Banaras Locomotive Works (BLW), Varanasi*** with exposure to ***Enterprise Data Processing (EDP), Locomotive Technical Software (LTS) and CNC Programming/Production Planning (June-2024 – July-2024)***.