

PRAKHAR PORWAL

Ghaziabad, Uttar Pradesh

+91 9415430525 pporwal2019@gmail.com [Linkedin](#) [Github](#) [Leetcode](#)

Education


Ajay Kumar Garg Engineering College

Bachelor of Technology - Computer Science and Engineering

Ghaziabad, IN

2022-2026

Experience


Frontend Developer (React Ecosystem) 

Dec 2024 – Present

Self-Initiated Projects & Learning

- Developed high-performance SPAs using React.js, Vite, and Tailwind CSS, leveraging Hooks, Context API, and component-driven architecture for scalable, maintainable codebases.
- Integrated RESTful APIs with Axios and async/await, optimized UI with memoization, lazy loading, and code splitting, following Git workflows and responsive design best practices.

Projects

LockedIn: Immersive Focus Timer App  | *React, TailwindCSS, Recharts, LocalStorage, Web Audio API*

- Developed a fully client-side single-page application (SPA) offering immersive focus sessions with dynamic themes, ambient audio, and smooth animated transitions.
- Enabled personalized experiences—session types, preferences, and visual modes—persisted locally via LocalStorage, with no sign-up required.
- Visualized session history and focus trends using Recharts (radial charts, heatmaps), powered entirely on-device to maintain privacy and offline access.

Scores: Adaptive Typing Intelligence Platform | *React, shadcn/ui, GSAP, Node.js, Express, PostgreSQL*

- Built a responsive full-stack SPA delivering real-time WPM and accuracy analytics across multiple test modes, powered by React with optimized state management and shadcn/ui for accessible, modular UI components.
- Integrated GSAP-driven motion design with a scroll-synced, Siri-style dynamic mode selector, achieving GPU-accelerated 60+ FPS animations on both mobile and desktop.
- Implemented a Node.js + Express backend with PostgreSQL for persistent typing history, trend analytics, and leaderboard features, with indexed queries and server-side aggregation for high throughput.

Certifications

Infosys Springboard | *Python, Machine Learning, Data Science*

- Data Science with Python
- Python Programming - 04

HP Life | *Artificial Intelligence & Machine Learning*

- AI for Beginners Certification

Technical Skills

Languages & Core Tools: Java, JavaScript (ES6+), Python, C/C++, HTML5, CSS3, Git, GitHub, VS Code, Postman, Jupyter Notebook, Google Colab

Frontend & UI Development: React.js, Redux, Tailwind CSS, Bootstrap, DOM Manipulation, Responsive Design, Figma (basics), Component-Based Architecture

Data & Development Practices: Pandas, NumPy, Scikit-learn, TensorFlow, OpenCV, Matplotlib, Seaborn, Firebase, SQLite, RESTful APIs, OOP, Agile/Scrum, TDD, Version Control

Achievements

- Advanced to the second round of Scrolls, a national-level technical paper presentation competition organized by AKGEC in collaboration with the Ghaziabad Management Association (GMA), showcasing research and presentation skills.
- Finalist in Inter-College Hackathon: Developed a smart grid cybersecurity solution using Python and network monitoring tools.
- Solved **200+** problems on Leetcode
- Solved **90+** problems on CodeChef