GAURAV KUMAR

Linkedin: gaurav-lodhi9090

Github: Gauravlodhi530

Email: gauravlodhi530@gmail.com

Mobile: 6397973513

Education

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY

(SEP-2022 -Present) Bachelor of Technology - BTech

UP BOARD

Intermediate (2020-2022)

UP BOARD

High School (2018 - 2020)

Skills Summary

Languages: JavaScript, HTML/CSS, React, Python

Developer Tools: VS Code, Git, Microsoft Office (Word, Excel, PowerPoint)

Technologies/Frameworks: Linux, GitHub, WordPress, Canva, Figma

Soft Skills: Leadership, Event Management, Time Management

Experience

Remote CyberFort Tech

Front-End Developer May 2025 - Present

• Designed and developed dynamic, responsive UIs using React, TypeScript, and SCSS.

- Integrated RESTful APIs to connect front-end with back-end services.
- Improved overall user experience through clean, interactive interfaces.

InternPe Remote

Web Developer Intern

April 2024 - May 2024

- Built responsive web pages with HTML, CSS, and JavaScript to enhance UX.
- Collaborated on debugging, testing, and deploying web apps.

Projects

- PDF Merger A Node.js & Express backend project allowing users to upload and merge PDF files, featuring a user-friendly React front-end.
- To-Do List Fully functional responsive app with add, edit, delete, and local storage.
- Connect 4 Game Classic game built using HTML, CSS, JavaScript with winning logic.
- Calculator Basic calculator with a clean UI built using JavaScript.
- Random Color Generator Changes background color randomly using JavaScript.

Certification

- Al-Powered Web Development Cohort Sheriyans Coding School (Ongoing)
- Hack Gear 1.0 Organizer (April 2025) Led Aligarh's first tech hackathon on Al, Blockchain, Web, and Cybersecurity.
- Certificate of Appreciation CodeClass 24-Hour Hackathon by GDSC, Delhi
- Certificate of Coordination Microsoft Azure Cloud Training Program, 27th–29th March 2025, Vision Institute of Technology
- Certificate of Participation Various college-level coding/web dev competitions
- Python Certification TechBoost