

VIVEK NONIA

Asansol, West Bengal

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Portfolio | www.linkedin.com/in/viveknonia | <https://github.com/VivekNonia>

TECHNICAL SKILLS

Languages: Java, Python, JavaScript (ES6+), HTML5, CSS3, SQL

Frontend & Design: React.js, Framer (Low-Code/Visual Builder), Responsive Web Design, UI/UX Principles, Graphic Design (Poster & Newsletter Creation)

Backend & Core: Java Full Stack, MERN Stack (Node.js, Express), RESTful APIs, Linux (Shell Scripting/User Management)

Tools & Platforms: Git, GitHub, Print on Demand (POD) Workflows, IoT Systems, VS Code

PROFESSIONAL SUMMARY

Creative **Frontend Developer** combining MERN stack and Java expertise with professional graphic design skills. Proven track record leading visual strategy for Google Developer Groups (GDG) events with **300+ attendees**. Focused on building responsive, user-centric interfaces using **React.js** and **Framer**.

PROFESSIONAL EXPERIENCE

Graphic Design Team Member

Nov 2025 – Present

Google Developer Groups (GDG) on Campus — Asansol Engineering College

Asansol, WB

- Designed and deployed **high-impact visual assets** for community events, contributing to a 48-hour "Cloud Sprint" that secured **300+ registrations**.
- Spearheaded the visual identity for the monthly newsletter, curating designs for top tech news stories tailored to a **Gen Z audience**.
- Collaborated with the core team to produce promotional materials for technical workshops, ensuring **consistent branding** across social media platforms.

PROJECTS

S.P.A.R.K. | Event Organizer | Event Management, Visual Design

Jan 2026

- Orchestrated the end-to-end **digital strategy** for the event launch, successfully securing **100+ registrations** within the initial phase through targeted visual campaigns.
- Established a **cohesive brand identity** by designing high-impact promotional assets, ensuring consistent messaging across social media channels.

Cloud Study Jams & 48-Hour Cloud Sprint | Design Lead | Graphic Design

Nov 2025

- Spearheaded the visual infrastructure for a **300+ attendee event**, creating all digital collateral including newsletters, banners, and instructional guides.
- Facilitated a 48-hour intensive "Cloud Sprint," managing real-time communication and visual updates that sustained **high participant retention**.

Interactive Personal Portfolio | Frontend Developer | Framer, React Principles

Mar 2025 – Present

- Engineering a responsive web platform using **low-code architecture (Framer)** to demonstrate proficiency in modern layout systems, visual hierarchy, and mobile optimization.
- Integrating **intuitive UI/UX patterns** to present complex case studies (such as IoT trend analysis and full-stack development), enhancing accessibility for recruiters.

Tech Newsletter Modernization | Creative Director | Adobe Creative Suite

Nov 2025

- Revamped the visual layout of the monthly newsletter, synthesizing top 3 tech news stories into **digestible, visually rich formats** that increased readership.
- Optimized content delivery by combining **technical accuracy** with compelling graphic design, bridging the gap between complex industry news and student accessibility.

EDUCATION

Asansol Engineering College

2023 – 2027 (Expected)

B.Tech in Computer Science

West Bengal, India

- Coursework:** Full Stack Development, Ind. Management, Operating Systems (Linux Labs), IoT.
- Focus:** Analyzed industrial management trends; conducted lab research in **CPU scheduling & OS user management**.