Anurag Bansal

Web Developer

anuragbansalwork@gmail.com | 9310762125

HackerRank | Linkedin | Portfolio | GitHub

EDUCATION

Vidya Bharati School

Degree in Class 10 2019 - 2020

Percentage: 90%

Vidya Bharati School

Commerce Class 12 2022 - 2023

Percentage: 80%

Guru Gobind Singh Indraprastha University

Degree in Bachelor of Computer Applications 2023 - 2026

GPA: 8.0

EXPERIENCE

Association of Computer Enthusiast | Frontend Developer

College Society | 2023 - Present

• Complete web development tasks and projects assigned by mentors.

• Implement user-friendly features and functionalities to enhance the user experience.

• Collaborate with team members to integrate various web technologies and tools.

SKILLS

Programming Languages: HTML, CSS, JavaScript, C, C++, Python, PHP, SQL, JSON

Libraries/Frameworks: Bootstrap, React.js

Tools / Platforms: Git, GitHub, Figma, FireBase

Databases: SQL, FireBase

PROJECTS / OPEN-SOURCE

Live Coderr | Link JavaScript

• Developed LiveCoderr, an innovative online platform enabling users to code HTML, CSS, and JavaScript in real-time and visualize the output instantly.

- Seamlessly integrated a user-friendly interface with live rendering capabilities.
- Continuously enhancing LiveCoderr with new features, updates, and optimizations to enrich the coding journey for the global community of developers and learners.

News Nexus | Link JavaScript, API

- Multi-category News: View news articles across various categories for a diverse reading experience.
- User-Friendly Interface: Enjoy a clean, intuitive, and responsive user interface designed for ease of use on all devices.
- Full Article Access: Read full news articles to stay informed with in-depth information.
- Stay Updated: Keep up-to-date with the latest news and trends from around the world.

Portfolio | Link

CSS, GSAP, JavaScript

- Fully responsive layout that adjusts seamlessly across all devices and screen sizes.
- Engaging animations using GSAP to create a dynamic user experience.
- Smooth transitions and effects that enhance visual appeal.