ANURAG MAHANTA

-Full Stack Developer

New Delhi, India

[anuragmahanta730@gmail.com]

[LinkedIn](<u>https://www.linkedin.com/in/anurag-mahantaa/</u>)

Website: https://portfolio-gacg.onrender.com/

Introduction:

A career-driven Full Stack Developer with a passion for building modern web solutions, transitioning from civil engineering to IT through rigorous training. Certified in Full Stack Web Development from Dice Academy, I thrive on transforming ideas into functional applications using cutting-edge tools like React, Node.js, and MongoDB. Committed to writing clean code and solving real-world problems through technology.

Qualifications:

10TH-Lal Bahadur Shastri Senior Secondary School **DIPLOMA-** Civil Eng: Govt. Polytechnic Chhapar

Full Stack Development : Dice Academy

COURSE- Civil Eng , Full stack Development

Technical Skills:

• Frontend:

HTML5 | CSS3 | JavaScript | React.js (with Vite) | Next.js (Learning)

• Backend:

Node.js | Express.js | REST APIs

• Databases:

MongoDB

• Tools:

Git | Postman | VS Code

Projects:

1. AI Text Humanizer

• Intelligent Humanization Engine: 3-level text transformation (Light/Medium/Heavy).

- Privacy-First Design: Client-side processing with zero data storage and encryption for user trust.
- Dynamic User Experience: Responsive UI with live previews, clipboard integration, and feedback-driven model tuning.
- Tech: Vite+React |
- GitHub Live Demo

2. Image Background Remover - AI Utility Tool

- Built a React-based web app to remove image backgrounds instantly using AI APIs.
- Designed a drag-and-drop interface with real-time previews and download functionality.
- Tech: React.js | Remove.bg API | EmailJS
- GitHub Live Demo

3. QR Code Generator - Dynamic Input Tool

- Created a responsive tool to generate QR codes from user input (URLs, text, contact info).
- Integrated QR code library for dynamic rendering and error handling for invalid inputs.
- Tech: HTML5 | CSS3 | JavaScript | QRcode.js
- GitHub Live Demo

Certification:

• Full Stack Web Development – Dice Academy (2025)

Interests:

- Exploring **Next.js** for server-side rendering and full-stack capabilities.
- Contributing to open-source projects.
- Exploring AI/ML integration in web applications.

Languages known:

- Hindi
- English

Contact details:

• Email : anuragmahanta730@gmail.com

• **Phone** : +91 88820 10893