

Himanshu Antal

LinkedIn: <https://www.linkedin.com/in/himanshu-antal/>

Github: <https://github.com/himanshuantal5640>

Email: himanshuantal26@gmail.com

Mobile: +91-73512016107

SKILLS

- **Languages:** C++, JavaScript, C, PHP, Python, Java, Data Structures & Algorithms
- **Web Development:** HTML, CSS, Bootstrap, Tailwind CSS, Node.js, React.js, Express.js, RESTful APIs, UI/UX Design
- **Databases & Tools:** MySQL, MongoDB, Postman, Git, Github, VS Code, Generative AI, Prompt Engineering
- **Soft Skills:** Problem Solving, Communication, Team Collaboration, Quick Learner

PROJECTS

Swasth AI – AI-Powered Health & Nutrition Recommender | [GitHub](#) Jun '25 – Jul '25

- Built a website using the MERN stack, this AI-based system provides personalized meal, medicine, and precautionary recommendations through an interactive dashboard.
- Integrated AI-based analytics to monitor user progress and adapt recommendations dynamically for improved health outcomes.
- The website effectively suggests appropriate meals, medicines, and preventive measures tailored to each patient's health condition and lifestyle.
- Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Generative AI

Business Card Generator – Digital Business Card & QR Code Creator | [GitHub](#) Feb '25 – Apr '25

- Developed a Full-stack application that allows business users to create personalized digital business cards and generate downloadable QR codes for quick sharing and seamless contact access.
- Implemented real-time preview and customization features for efficient, user-friendly card creation and instant QR export.
- The platform allows business users to instantly generate and share digital business cards via QR codes, enhancing professional connectivity and accessibility.
- Tech Stack: HTML, CSS, JavaScript, PHP, MySQL

CERTIFICATES

- OCI 2025 Certified Generative AI Professional – Oracle | [LINK](#) Sep '25
- MERN with Gen AI – W3grads | [LINK](#) Aug '25
- ChatGPT-4 Prompt Engineering: ChatGPT, Generative AI & LLM – Infosys | [LINK](#) Apr '25
- Introduction to Machine Learning – NPTEL | [LINK](#) May '25
- Web Development – Rising Tech Pro | [LINK](#) Mar '24

ACHIEVEMENTS

- **Solved 200+ Coding Problems** Nov '25
Strengthened problem-solving and algorithmic skills through consistent practice on [LeetCode](#) and [GeeksForGeeks](#) and [Code360](#)
- **5 star in C++ & 4 star in Java on HackerRank | [LINK](#)** Nov '25
Demonstrated strong programming and problem-solving skills through competitive coding.

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 8.16 Since Aug '23
- **Sarvagya Public School** Roorkee, Uttrakhand
Intermediate; Percentage: 90.5% Apr '20 – Jun '21
- **Sarvagya Public School** Roorkee, Uttrakhand
Matriculation; Percentage: 89% Mar '18 – Apr '19