

Priyanshu Sahay

Linkedin: www.linkedin.com/in/priyanshu-sahay
GitHub: [Priyanshusahay1222301](https://github.com/Priyanshusahay1222301)

Email: priyanshusahay90@gmail.com
Mobile: +91-9508611922

SKILLS

- **Languages:** C++, JavaScript, C, PHP
- **Frameworks:** HTML and CSS, Bootstrap, NodeJS, React, Express.js
- **Tools/Platforms:** MySQL, MongoDB, **Git, GitHub (Version Control)**, RESTful APIs
- **Generative AI:** Prompt Engineering, LLMs (Large Language Models), RAG, API Calling, AI Agents
- **Soft Skills:** Team Leadership, Cross-functional Collaboration, Agile Learning, Technical Writing, Code Review Participation

INTERNSHIP

NATROMECH INFRASOLUTIONS PRIVATE LIMITED— *REMOTE*

May 2025- July 2025

Frontend– Intern

- Engineered and launched the company’s official website using React.js, Node.js, and MongoDB.
- Created a responsive front-end framework with clean architecture and modern UI/UX.
- Implemented and consolidated a backend system to power the "Contact Me" feature and handle form submissions securely.
- Deployed the complete solution to a live hosting environment, ensuring performance and accessibility.

PROJECTS

Rent Wheels – Car Rental Platform:

Aug 2024 -Dec 2024

- **Architected and built** a full-stack web application for real-time vehicle bookings, boosting operational efficiency by 30%.
- Implemented secure **payment gateway integration** using **Razorpay API** with a 99.9% transaction success rate.
- Spearheaded an **AI-based chatbot** to automate customer support, reducing manual queries by 40%.

Tech: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL, Node.js (Razorpay), AI Chatbot (PHP)

Agri Buddy–AI-Based Plant Disease Detection System

May 2024 – June 2024

- **Created an AI-powered solution** that detects plant diseases via image uploads, delivering actionable insights to farmers.
- Integrated **ML models** to identify over **50 diseases** with **95% accuracy**, enabling timely agricultural decisions.
- Developed an intuitive landing page incorporating user feedback, leading to a 30% reduction in bounce rates and a significant increase in time spent on site, boosting overall customer retention.

Tech: Python, Machine Learning, AI, HTML, CSS, JavaScript

E-Waste Management System:

Jan 2023 – April 2023

- **Crafted a responsive UI** and streamlined backend operations, cutting manual workload by 60%.
- Automated data workflows and revamped **interactive analytics dashboards**, improving reporting and decision-making efficiency by 25%.
- Improved mobile-**responsive UI** and optimized backend processes, reducing manual efforts by 60%.

Tech: HTML, CSS, JavaScript, Bootstrap, PHP, MySQL

CERTIFICATES

- GFG Data Structure and Algorithms - Self-Paced (C++) by GFG (June – July)
- Cloud Computing by NPTEL (July – Sept)
- Generative AI by Coursera (Sept-Nov)

ACHIEVEMENTS

- **Winner of Codex Fest 2.0 Hackathon**
Secured 1st place in the Codefest 2.0 Hackathon, competing against top teams and delivering an innovative solution.
- **Top 5 Finalists in the Arena Hackathon**
Ranked among the top 5 teams in the Hackathon by Arena, showcasing expertise in AI-driven solution design and technical implementation.
- **Code Chef Rating – 1140**
Earned a **Code Chef rating of 1140**, showcasing proficiency in algorithms and data structures through competitive programming.

EDUCATION

- **Lovely Professional University,** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 6.8 Since August 2022
- **SGD Modern School,** Jharkhand, India
Intermediate percentage: 65% April 2020 - March 2022
- **SGD Modern School,** Jharkhand, India
Matriculation percentage: 83% April 2018 - March 2020