

PRINCE NOGIA

iamp33067@gmail.com — +91 8178554302 — Portfolio — LinkedIn — GitHub

Summary

B.Tech graduate in Computer Science with a strong foundation in full-stack web development and data analytics. Experienced in building responsive, scalable web applications using modern frontend and backend technologies. Passionate about clean code, performance optimization, and delivering user-focused digital solutions.

Education

Bachelor of Technology in Computer Science and Engineering	2021 – 2025
Delhi Institute of Technology and Management (Affl. to GGSIPU)	CGPA: 7.1
Senior Secondary (12th Grade)	2021
Dwarka International School	Percentage: 74%
Secondary (10th Grade)	2019
Dwarka International School	Percentage: 78%

Technical Skills

Programming & Technologies: HTML, CSS, JavaScript, Python, PHP, React.js, React Native, Next.js, jQuery, Tailwind CSS

BI Tools: MS Excel, Power BI, Tableau

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, DBMS, Computer Networks, Data Analytics, REST APIs

Work Experience

Full-Stack Developer

Freelance — Delhi, India

Jan 2025 – Present

- Built and delivered multiple full-stack web applications including dynamic forms, marketing landing pages, and a feature-rich tourism platform.
- Developed responsive and accessible UIs using React.js, Next.js, Tailwind CSS, and JavaScript.
- Implemented backend functionality using PHP, MySQL, and REST APIs with focus on performance and clean architecture.

Academic Projects

VivaMentor — AI-Powered Medical Viva Practice Platform

Next.js, React, TypeScript, Tailwind CSS, Firebase, Gemini AI, Vapi AI, Vercel

- Developed an AI-powered platform for real-time medical viva practice using voice-based Q&A with instant feedback.
- Enabled subject-wise preparation with intelligent answer evaluation and an interactive user interface.
- Deployed a scalable, production-ready application with secure authentication and cloud hosting.

WriteScan — Intelligent Document Extraction Tool

Next.js, React, TypeScript, Tailwind CSS, Gemini AI, Vercel

- Built an AI-based tool to extract and convert handwritten text from PDFs and images into structured digital text.
- Implemented accurate text recognition and formatting for improved document usability and automation.
- Deployed a responsive, cloud-hosted application optimized for performance and scalability.

Certifications

Python-Introduction to Data Science and Machine learning A-Z — Udemy, Full Stack Development — Hedkey, Data Analytics Bootcamp