

PHANEENDHAR NITTALA

Forensic science and web developer

- +91-9704451491
- kotabommali,532195
- p-h-a-n-i-x.vercel.app
- nittalaphaneendhar@gmail.com

EDUCATION

2023– 2026

B.Sc. Forensic Science
Centurion University of Technology
and Management A.P
Specialized in Digital Forensics and
Cyber Investigations.

2021–2023

Intermediate (BiPC)
Aditya Junior College
Biology, Physics, and Chemistry.

2020 – 2021

Secondary School Education
Bradlaugh Public School

SKILLS

- Forensic Skills
- Fingerprint Analysis
- Document Examination
- Fiber Analysis
- Ballistics

Languages & Technologies

- Frontend
- HTMLCSS
- Backend & Database
- PythonFirestoreMongoDB
- Mobile
- Flutter (Basics)
- Tools
- Git, Burp Suite Wireshark, Autopsy,
FTK Imager, Volatility

Languages I speaks

- Telugu – Native
- English – Professional Proficiency
- Hindi – Basic/Conversational

ABOUT ME

A science-background student who has expanded into technology through self-learning and hands-on development of websites, applications, and forensic digital tools.

I am focused on building a career in digital forensics and cyber technologies, where I can apply scientific reasoning and modern computing to create reliable systems for investigation, cybersecurity, and digital justice.

Founder & Developer – Phanix Digital Forensics Platform

Self-Initiated Project

2024 – 2025 Present,

- Built a digital forensics platform for evidence analysis and investigation workflows.
- Developed tools for file forensics, metadata analysis, steganography detection, and reporting. Also done some educational websites in the field of forensic science.
- Applied cybersecurity and forensic science principles to real-world digital investigations.

2023–2024.

- Completed forensic internships at the Kerala Commissioner Office and DFSL Menon, gaining hands-on expertise in fingerprint examination, chemical analysis, and forensic photography.
- Trained in OSINT tools, prompt engineering, and AI-assisted investigation techniques to enhance digital intelligence and cyber forensics.
- Self-learned HTML, CSS, Python, MongoDB, Firebase, Flutter, and AI tools through YouTube and real-world projects to build modern forensic and investigative applications.

VOLUNTEER & FREELANCE EXPERIENCE

Freelance Web Portfolio Developer

Self-Initiated | 2025 – Present,

- Created and delivered 15+ personalized portfolio websites for students and faculty, offering professional digital profiles at a highly accessible cost of ₹250 per project.
- Worked directly with users to understand their academic and professional needs and translate them into effective web designs.
- Supported students and educators in building their digital presence for resumes, projects, and career growth.

REFERENCE

Dr.NAGA JOGAYYA.K

Associate Professor, Dept of Forensic science

Phone:: +91 9866898857

Email : knjbiotech@gmail.com