MANAV RAI

Chandigarh , India | +91 8054776034 | manavrai454@gmail.com

in manavrai | coderiders22 | manavrai.netlify.app

EDUCATION

B.Tech in Computer Science Engineering(Data Science) Punjab Engineering College,Chd

Senior Secondary Education - GMSSS 37-B Chandigarh

Secondary Education - Shishu Niketan Senior Secondary School, Sector-22 D Chd

[Nov, 2022 – June,2026] [March, 2022] [March, 2020]

SKILLS

Programming Languages: Java 21, Next.js, Dart, Html, Css, JavaScript

- Libraries/Frameworks: SpringBoot, Tailwind CSS, flutter, Figma
- Databases & Dev Tools: PostgreSQL, Git, Vercel, API Integration
- Web & App Development: Full Stack development, Performance Optimization
- Project & Workflow Management: Agile Execution, Product Management

EXPERIENCES

1. WebInOrbit | Founder

[Aug 2023 - Present]

- Launched a platform that has impacted 15+ startups across 4+ international countries and India, providing tailored solutions and measurable growth.
- Personally completed 8-10 international and domestic projects to build credibility and trust, while the dedicated team manages platform operations.
- Built a responsive web app offering legal guidance, AI-driven tools, and market strategies for businesses at any stage.
- Assembled and led a team of skilled professionals, simplifying entrepreneurial challenges and empowering startups.
- Website: [webinorbit.com]

2. Software Developer Intern | Nature9 Consulting Private Limited—Syncloop.com

[Jan 2025 - June 2025]

- Designed 3+ use cases and built key tools (flowchart builder, VS Code extension, Chathire.ai, product demo), improving platform adoption and reducing support queries by 30%
- Developed Spring Boot microservices for AI agent/team creation on Syncloop.ai, reducing backend latency by 25% and enabling SEO, access control, and workflow automation.

3. Mobile App Developer at PGIMER Sector-12, Chd

[Oct 2024 - Jan 2025]

• Launched Flutter Healthcare app used by 100 patients, improving tracking by 35%

4. Foundingame (London, GB)

[Aug 2024 - Sep 2024]

- Served as a Founder's Office Intern, contributing to operations and UI development by streamlining processes and enhancing user interface designs.
- 5. Windows Application Developer | Indian Air Force | Aircraft Health Predictor

[Oct 2023 – Feb 2024]

• Created a Windows application for the Indian Air Force to predict aircraft engine health by processing data from the aircraft, improving diagnostics speed by 40%.

PROJECTS

1. Healthcare App Development for Post Graduate Institute of Medical Education & Research, Chandigarh (PGIMER) Sector-12, Chd

- Role: Frontend Developer (Flutter)
- Project Focus: Low Back Pain (LBP) Patient Self-Management App

Key Responsibilities:

- Design UI/UX in Flutter
- Implement patient information collection
- Develop medical history logging and assessment tools and implemented many features.

2. Om Browser - Dark Pattern Detection

- Chromium-based secure browser
- Integrated ML-powered extension to identify and eliminate dark patterns on e-commerce websites
- GitHub: [github.com/coderiders22/Dark-Pattern-IIT-BHU-hackathon]

3. VYC (Verify Your Customer)

- Role: Frontend Developer
- Built interactive KYC platform with advanced image verification technology
- GitHub: [github.com/coderiders22/Data-Mavericks]

4. AUSCULTATECH - AI-Driven Lung Sound Diagnostics

- Role: Frontend Development and Integration
- Built platform that processes lung sound data to identify key patterns and provides fast, accurate classification, helping to reduce misdiagnoses and delays in patient care.
- Github: [github.com/coderiders22/Minor-Project-PEC-Chd]

CERTIFICATES

- 1st Place Astronomix Hackathon, ASPS & ACM (2023)
- 2nd Place STGI Technologies Consulting Pvt Limited 24-Hour Coding Marathon (2024)
- Finalist IIT BHU Dark Patterns Hackathon (2024)
- Letter of Appreciation PEC for Android work with PGIMER, CHD