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: HTML, CSS, JavaScript, Node.Js, dart, Next.js, Dart

- Libraries/Frameworks: Tailwind CSS, Vercel, flutter, Git (Version Control), MongoDB, My SQL, Figma, Wireframing, UI/UX.
- Add-ons: Web and App Development, Software Development, Entrepreneurial Leadership, Blockchain Technology

EXPERIENCES

1. Frontend App Developer/UI-UX Designer at PGIMER Sector-12, Chd

[Julv2024 - Present]

 Handled frontend development and backend integration for a healthcare app to improve self-management of lower back pain (LBP), collaborating with two backend team members.

2. WebInOrbit | Founder

[August 2023 – Present]

- Created student-focused platform connecting talent with global companies
- Developed responsive website/app for skill showcase and job placement
- Implemented ML-driven platform to bridge student opportunities
- Rapidly onboarded 100+ students from diverse colleges
- Achieved 100+ active users within initial launch phase
- Managed frontend development and continuous feature enhancement

Website: [webinorbit.com]

3. Windows Application Developer | Indian Air Force | Aircraft Health Predictor

[July2024-October2024]

 Created a Windows application for the Indian Air Force to predict aircraft engine health by processing data from the aircraft.

4. Founderverse (London, GB)

[August 2024 - September 2024]

• Served as a **Founder's Office Intern**, contributing to operations and UI development by streamlining processes and enhancing user interface designs.

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
- Create 3D Body Mapping for pain location
- Develop medical history logging and assessment tools
- Design personalized treatment plans
- Ensure clinical guideline and data privacy compliance

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

- Participated and Secure 2nd Position in STGI Technologies Consulting Pvt Limited 24-hours coding marathon.
- Participated and was a **finalist** in **Dark Patterns Buster Hackathon** Organized by **IIT BHU, Varanasi**.
- Participated in HackUnicorn Organized by Guru Tegh Bahadur Institute of technology, Delhi.
- Participated and Secure 1st Position in the Astronomic Hackathon organized by ASPS and ACM

ACHIEVEMENTS

- Secure 1st Position in ASTRONOMIX HACKATHON Organized by ASPS and ACM in 2023.
- Secure 2nd Position in STGI Technologies Consulting Pvt Limited 24-hours coding marathon in 2024.
- Reached the finale (Round 4) of the IIT BHU, Varanasi Dark Pattern Buster Hackathon in 2024.