Manav Arya Singh

Portfolio: https://manavarya09.github.io Mobile: +971 52 2245856 Github: github.com/manavarya09 Linkedin: https://www.linkedin.com/in/manav-arya-singh

EXPERIENCE

TenderCare FZE

On-Site

Web Developer Intern (Internship)

Jun 2025 - Present

Email: smanavarya@gmail.com

- Designed intuitive UI/UX for TenderCare websites and developed responsive front-end interfaces to enhance user engagement.:
- o Assisted in debugging healthcare software, improving functionality and user experience.:
- o Collaborated with cross-functional teams to implement design improvements and optimize performance.

MASYV – Designs

Hybrid

UI/UX Designer (Part-Time)

Jun 2025 - Present

- Designing clean, functional interfaces and impactful brand visuals to help businesses communicate clearly and confidently.:
- Created user-centered wireframes, mockups, and prototypes for digital platforms with a focus on usability and accessibility.:

Embrizon Technologies

Remote

Machine Learning Intern (Internship)

May 2024 - Jul 2024

- Built an NLP-based news classifier using Python, NLTK, and Scikit-learn; applied TF-IDF, Logistic Regression, and Naïve Bayes.:
- Improved accuracy through feature engineering and model comparison. Gained hands-on experience in text classification and preprocessing.:

Projects

- RescuMe FIrst Responder App (React Native Expo or CLI ,Expo Router navigation): Developed a React Native emergency response app enabling real-time location tracking, SOS alerts, and volunteer coordination during disasters. Tech Stack: React Native, Expo, Firebase, Firestore, Google Maps API, TypeScript, Figma
- MindfulMe Cross-Platform Mental Health Companion (Built a cross-platform mental wellness app with mood tracking, AI-based chat, journaling, and guided breathing, with a strong focus on privacy and offline use.: Tech Stack: React Native, Expo, TypeScript, AsyncStorage, Recharts (for analytics)
- TeleMedMe Production-Ready Telemedicine Platform (Developed a HIPAA-compliant web app for secure telemedicine with real-time video consultations, e-prescriptions, and appointment scheduling.): Implemented role-based dashboards, encrypted medical record sharing, consent management, and Stripe-based payment processing. Tech: eact, TypeScript, Tailwind CSS, WebRTC, Socket.io, Node.js, Express.js, MongoDB, AWS S3, Redis, Docker
- AI-Powered Learning Management System (AI LMS): Built an AI-driven LMS using Google Gemini to generate dynamic, personalized study materials including notes, flashcards, quizzes, and QA. Tech: Next.js (App Router), React, Tailwind CSS, Clerk, Inngest, Drizzle ORM, Neon DB, Google Gemini, Swiper.js)

Honors and Awards

• Winner, BITS Tech Fest'25 Hackathon - May, 2025

LEADERSHIP & EXTRACURRICULAR ROLES

• Head Of Marketing – E-CELL Bits Pilani Dubai Campus (Entrepreneurship Club)	Jun 2025 – Present
---	--------------------

• Marketing Executive – ACM Bits Pilani Dubai Campus (Technology Club)

May 2025 – Present

• Marketing Executive – LUG Bits Pilani Dubai Campus (Technology Club)

Jun 2025 – Present

• Marketing Executive – Supernova Bits Pilani Dubai Campus (Astronomy Club)

Jun 2025 – Present

• Media Executive – SEC M.A.D Bits Pilani Dubai Campus (Social Cause Club)

May 2025 – Present

• Treasurer – Expressions Bits Pilani Dubai Campus (public Speaking Club)

May 2024 – May 2025

EDUCATION

Birla Institute of Technology and Science, Pilani

Bachelor of Engineering - Computer Science

Dubai, UAE Aug 2023 – Present

New Delhi, India

• Apeejay School, Saket Class 10 - Class 12 (CBSE)

Class 10 - Class 12 (CDSE)

New Delhi, India

Amrita Vidyalayam
Nursery - Class 10 (CBSE)

SKILLS SUMMARY

• Languages: Python, PHP, React, JavaScript, SQL, Swift, CSS, Tailwind, C -Programming, Java

Frameworks: Scikit, NLTK, SpaCy, Flask, NodeJS,
 Tools: Xcode, Figma, GIT, MySQL, SQLite, QMK
 Platforms: IOS, Web, Windows, Raspberry, MacOS, Linux