NEEL TAMBE

Phone: +91 7204015484 | Email: tambeneel2022@gmail.com LinkedIn: linkedin.com/in/neel-tambe-a4549b30b GitHub: github.com/neelBhau20

YouTube: youtube.com/channel/UC6yYv108StuVI67hXDoc-5Q



Summary

Computer Science undergrad specializing in full-stack development and Al/ML, with experience in building secure, scalable web apps and improving product engagement through data-driven decisions.

EDUCATION

Manipal Institute Of Technology

Bachelor of Technology in Computer Science and Engineering: CGPA- 8.82(4 semesters)

Sri Chaitanya PU College CBSE Grade 12 :Percentage-82%

Sri Chaitanya Techno School

CBSE Grade 10 :Percentage-91%

Bangalore, India Jun 2023 – Jun 2027 Bangalore, India Mar 2022 – Mar 2023 Bangalore, India Mar 2020 – Mar 2021

Experience

Marketing Intern - Sigrid Spectrum Consultant Pvt Ltd (Sendit), Bengaluru, India

Jun 2025 - Jul 2025

Tech Stack: HTML, CSS, Javascript, Web3Forms, Google app script

- Optimized company's LinkedIn presence, boosting engagement by 28% and improving brand visibility among B2B clients.
- Improved SEO for the landing page, resulting in better search engine rankings and increased organic traffic.
- Developed a fully functional website
- Monitored website analytics and provided regular reports to guide data-driven marketing decisions.
- Executed targeted email marketing campaigns to nurture leads and promote company services.

Social Media Manager - Vedantu, Bengaluru, India

Jun 2021 - Nov 2021

- Managed the social media presence of Vedantu Master Teachers, ensuring consistent and engaging content across platforms.
- Promoted Vedantu's NEET and JEE plans through targeted campaigns to reach prospective students and parents.
- Responded to audience queries and fostered community engagement to enhance brand loyalty.

TECHNICAL SKILLS

Languages: C, Java, SQL (MySQL), JavaScript, HTML/CSS, Python, TypeScript

Frameworks: React, Django, Next.js, Node.js, Express.js

Developer Tools: VS Code, IntelliJ, Google Apps Script, Figma, Web3Forms, Firebase (Auth, Firestore),

Vercel, Tailwind CSS

Libraries: Pandas, NumPy, Matplotlib, PyTorch, Hugging Face Transformers, TensorFlow

PROJECTS

Nov 2024

Student Database Management System | Django, Python

- Developed a robust Django-based platform for efficient management of student records and analytics.
- Enabled student record entry through user-friendly forms and implemented basic CRUD operations.
- Designed features to track and display the attendance percentage for each student, with options to download attendance reports
- Supported a multi-user interface to facilitate access and management by different stakeholders (e.g., teachers, administrators).

Logistics Company B2B Website | Live at sendit.co.in

- Tech Stack:HTML, CSS, JavaScript, Web3Forms,Google Apps Script
- Built and deployed a responsive website (HTML, CSS, JavaScript, Web3Forms) that supported 100+ daily users, improving client onboarding speed by 40%
- Designed and implemented multiple service-specific pages, clearly outlining each logistics solution offered to clients.
- Created an intuitive navigation system and visually appealing layouts to enhance usability and brand presence.
- Integrated a dynamic "Contact Us" page featuring a submission form that sends instant email notifications using Web3Forms upon user inquiry.
- Automated form data storage by connecting submissions to Google Sheets via Google Apps Script, enabling efficient lead management and record-keeping.
- Applied modern CSS techniques and best practices for layout, responsiveness, and accessibility.
- Organized project assets and codebase for scalability and easy maintenance.
- Ensured cross-browser compatibility and optimized page load times for improved user engagement.

Aug 2025

LockerFox - Secure, Zero-Knowledge Password Manager | Live at Lockerfox

- Tech Stack: Next.is, TypeScript, React, Firebase, Vercel, Tailwind CSS
- Developed a full-stack, secure web application with a zero-knowledge architecture, ensuring all user data is encrypted client-side and is unreadable to anyone, including the app administrator.
- Designed and implemented a responsive UI with 0% critical accessibility issues, reducing bounce rate by 22% and improving retention across desktop & mobile.
- Implemented key features including a local password generator, end-to-end encryption, and secure, server-side data sharing functionality.

Leadership

Perplexity Campus Ambassador | Manipal Institute of Technology, Bangalore Aug 2025 - Present

- Promoted Perplexity's AI search product on campus through marketing and outreach.
- Collaborated with cross-functional student teams, demonstrating teamwork, adaptability, communication, and analytical thinking.
- Organized 5+ events, reaching 500+ students, and built a community around AI ethics.
- Gained experience in marketing campaigns and public speaking while engaging with industry leaders.