

CHETAN POPAT DARADE

+91 7972821265 | chetandarade1522@gmail.com | Nashik-422101 | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY:

Dynamic web developer skilled in HTML, CSS, JavaScript, and UI/UX design (Figma), with experience in building responsive websites using React.js and Tailwind CSS. Proficient in both SQL (MySQL) and NoSQL (MongoDB) databases and developing RESTful APIs with Express.js. Experienced in full-stack development using the MERN stack. Passionate about creating user-centric designs and exploring emerging web technologies.

WORK EXPERIENCE / INTERNSHIP:

Trainee intern at NetLeap

NetLeap IT Training & Solutions

 16/12/2023 – 16/01/2024

- **Full-stack Developer:** Developing the frontend and backend API's as per the requirement of project
- Backend API's Testing using Postman and ThunderClient

Intern at MIRAAZ

Miraaz Technologies Pvt Ltd

 15/01/2024 – 10/03/2024

- **Backend Developer:** Developing the backend as per the requirement of project
- Backend API's Testing using Postman and ThunderClient

SKILLS:

UI / UX Design: Figma

Frontend Development: HTML, CSS, JavaScript, React.js, three.js

Backend Development: Node.js, Express.js

Database Management: MongoDB, MySQL, Data Analysis

Testing: QA, SDLC, STLC, API Testing, Manual Testing

Programming Languages: Java (Core)

Tools: Git, GitHub, Postman, ThunderClient, Vs Code, IntelliJ IDEA, Power BI

PROJECTS:

1. Digital Health Hub: Transforming Patient's Health and Care: (DHH)

- Developed a full-stack healthcare platform with real-time bed monitoring, OPD management, and appointment booking using HTML, CSS, JS and Express.js.
- Integrated AI-based disease prediction using Python (Flask) and connected services like Blood bank, and pharmacy.
- Designed responsive UI/UX with Figma; implemented secure data handling using MySQL.

2. Interdepartmental Cooperation Platform: (IDCP)

- Built a digital platform to enhance inter-departmental cooperation with features like tender management, inventory tracking, and project planning.
- Implemented role-based access control allowing public issue reporting and departmental workflows for better coordination.
- Developed an automated clash detection system to optimize scheduling, prevent project overlaps, and reduce resource conflicts.

EDUCATION:

B.E in Computer Engineering

8.08 CGPA

Sanghavi College of Engineering, Nashik

HSC (12th)

80.67 %

RNC, JDB, NSC College, Nashik

SSC (10th)

78.80 %

Purushottam English School, Nashik