SUNAINA MAHESH

9014308573 | sunainamahesh1@gmail.com | <u>sunaina-mahesh-005678115</u>

CAREER OBJECTIVE

Aspiring to be a full-fledged Full Stack Developer capable of independently handling all stages of web development — from client discussions and frontend/backend development to deployment and maintenance — with a strong passion for building scalable and user-friendly web applications.

WORK EXPERIENCE

Cambliss Private Limited — Software Developer

June 1st 2023 - Present

- Built and maintained websites using HTML, CSS, JavaScript, React.js, and PostgreSQL
- Developed projects with modern stacks like Next.js and Node.js
- Managed end-to-end project lifecycles including client discussions, development, deployment (Vercel, Firebase, Hostinger), and version control using Git & GitHub
- Integrated GitHub Actions for CI/CD workflows

FreeLancer June 2022 - June 2023

 Worked on a custom jewellery e-commerce website using Shopify – Gained hands-on experience in understanding e-commerce flows and developing with Liquid template language for custom Shopify themes

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js, Next.js
- Backend: Node.js (basic), PostgreSQL
- Deployment: Vercel, Firebase, Hostinger
- Version Control: Git, GitHub, GitHub Actions
- Others: Client Communication, CI/CD, SEO basics, Basic Figma

PROJECTS

Camblissstudio.com – Static company website built with Next.js

FullfillIndia - CA platform with appointment booking integration (React.js)

Weblis.in - Vite + React based showcase website

EnchantXP – Luxury tourism platform (React.js)

FullfillOnline.com, ShivayaHR.com, JustMoveIt - HTML & CSS powered websites

Sadhoband.com, AnandgiriFoundation.org– Informative static sites

Daankart .com– Crowdfunding platform to raise donations and run user campaigns

FLIC Microwaves, Parivartan Yug, Plushkins.in, Dream 4 Loans.com - Respective Platform Websites

Medical LMS Platform – Full-stack e-learning platform for medical education with separate dashboards for students and instructors. Includes course PDFs, dynamic content via CMS, and admin tools for updating banners, About Us, and course sections. Built with React, Node.js, and PostgreSQL.

EDUCATION

S.R. Engineering College

Bachelor of Technology (B.Tech) — 2015