Anamika Radhakrishnan

Pune, Maharashtra | Phone: (+91) 9322166580 | Email: anamika.anu3094@gmail.com | LinkedIn | GitHub

# Career Objective

Aspiring Front-End Web Developer skilled in HTML, CSS, and JavaScript, passionate about building responsive, userfriendly, and visually appealing web applications. Dedicated to UI/UX design and eager to contribute to innovative projects while continuously improving my expertise in modern web technologies.

# Academic Background

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Degree | Institution | Specification | University/Board | Year of  Completion | GPA |
| Bachelor of  Engineering (B.E) | International Institute of  Information Technology (I²IT) | Information Technology | Savitribai Phule Pune University | 2026 | 8.71  (T.E.) |
| Class 12th (HSC) | Horizon English Medium School & Jr. College | Science | Maharashtra State Board | 2022 | 9.0 |
| Class 10th (CBSE) | Priyadarshini High School | Science | Central Board of  Secondary Education | 2020 | 8.4 |

# Project Experience

## Blog-Website [Link]

This project is a mini version of a functional blogging website, built using HTML, CSS, and JavaScript on the frontend, and powered by Node.js on the backend. It uses Firebase as its database and storage solution.

* Developed 100% of the project, including UI design, client-side logic, backend integration, and Firebase configuration.
* Tech Stack: HTML, CSS, JavaScript (Frontend), Node.js & Express.js (Server-side), Firebase Firestore (Database) & Firebase Hosting (Deployment).

## ClipBoard-Your Personal Code Snippet Manager [Link]

Clipboard is a web-based application that enables users to save and manage their code snippets securely. With a simple and intuitive interface, users can upload code, categorize it as public or private, and retrieve it later with ease.

* Developed 70% of the project, primarily focusing on frontend and UI development.
* Tech Stack: HTML, CSS, JavaScript (Frontend), Node.js, Express.js (Backend), MongoDB (Database).

docHere[Link] docHere is a web-based platform that helps users efficiently search for doctors based on city and specialization. It provides comprehensive details, including qualifications, experience, clinic address, consultation fees, and availability. ● Planned an intuitive search filter to quickly display relevant doctor listings.

* Tech Stack: HTML, CSS, JavaScript.

# Professional Qualifications

Web Development Training Completion Certificate - Acmegrade

Web Development Internship Certificate (Online) - OctaNet Services Pvt Ltd [Link], April 2023 Google Cloud Certified in Generative AI & Cloud Fundamentals [Link], Oct 2023

# Extracurricular Engagement

Smart India Hackathon 2024 - Deep Fake Detection Project September 2024 ● Created an ML-based solution to detect deep fake face-swaps, enhancing security against misinformation.

* Contributed 30% of the project ,designing the frontend UI with HTML and CSS.

Smart India Hackathon 2023 - Doctor Slot Allotment (Web Application) [Link] Oct 2023 - Nov 2023 ● Led the frontend UI development, structuring layouts and ensuring responsiveness.

* Built an interactive doctor slot booking system, enhancing user experience and efficiency.
* Contributed 70% of the project, focusing on both design and functionality.

Executive, Connect Business Solutions Jun 2024 – Nov 2024 ● Provided exceptional customer service, efficiently handling inquiries and resolving issues.

* Collaborated with teams to improve operational efficiency, streamlining communication and workflow.

Member, GDSC ECell I2IT Jan 2023 - Aug 2023

# Skills

Front-End Development – HTML, CSS, JavaScript, Bootstrap | Languages – CPP, JavaScript | JavaScript Frameworks – React.js (Beginner) | Backend | Technologies – Node.js, Express.js (Basic) | Database Management – MongoDB, Firebase

| UI/UX Design – Responsive Design | Soft Skills – Problem-Solving, Teamwork, Communication