

(+91) 8700536695

anshrastogi se21a13 56@dtu.ac.in rastogiansh2002@gmail.com LinkedIn: linkedin.com/Ansh GitHub: github.com/reigns29

Portfolio: https://anshrastogi.xyz/

# PROFESSIONAL SUMMARY

I am a passionate web developer with experience in React, Node.js & Django, I have a strong foundation in web development technologies. I love creating beautiful & functional websites that provide great user experience. I'm always seeking opportunities to collaborate & learn from others.

# **EDUCATION**

• Delhi Technological University

B. Tech SE (Software Engineering)

CGPA (till 4<sup>th</sup> Sem): 8.32

• Bal Mandir Senior Secondary School

CBSE (Class XII)

Percentage: 93.2%

• Bal Mandir Senior Secondary School 2018
CBSE (Class X) Percentage: 94.8%

## **PROJECTS**

Upskill {HTML, CSS, JS, Bootstrap, Django} Link

SheBuilds Hackathon Jan 7 - 9, 2023

- Collaborated on Backend and Frontend Development.
- A Django-based web application that enable users to post blogs, engage with trending content, explore colleges, subscribe to newsletters, and interact with a secure chatbot for enquiries, aiming to empower individuals with basic internet access.

Travelo {React, MongoDB, NodeJS, TypeScript} Link CodeGeeks Hackathon June 1 - 3, 2023

- Collaborated in the initial backend development, solving bugs, and contributing to the OpenAI and Mapbox integration.
- Web Application that provides personalized destination suggestions with interactive maps using OpenAI and enables social media sharing of travel experiences.

#### Google Map Clone {React, Mapbox, TailwindCSS} Link

• A React-based application that replicates the functionality of Google Maps, featuring Geocoding API integration for address conversion and Search Box API for easy location search.

## File-Sharing App {HTML, TailwindCSS, Go} Link

• Developed a lightweight and secure Go-based web application enabling users to upload files and generate personalized download links or QR codes for seamless sharing without authentication.

## **TECHNICAL SKILLS**

PROGRAMMING: Python, C, C++, HTML, CSS, JavaScript, TypeScript, Solidity, Go

TECHNOLOGY: ReactJS, NodeJS, Django, TailwindCSS, BootStrap

COURSEWORK: DSA, DBMS, Software Engineering, Operating System, Object Oriented Programming

PLATFORMS: Netlify, Render, Replit, Vercel, Auth0

## **ACHIEVEMENTS**

- Participated in over **3 hackathons**, showcasing a keen passion for innovation and problem-solving.
- Assisted Delhi Government School Students of classes 9<sup>th</sup>-12<sup>th</sup> in their career exploration journey under the Desh Ke Mentor Program.