ANURAG KUMAR

+91 8957990220 | anurag.kum.135@gmail.com | https://www.linkedin.com/in/anurag-kumar-9a1bb7209/

PROFESSIONAL SUMMARY

Aspiring web developer with a strong foundation in HTML, CSS, and JavaScript. Quick learner, committed to keeping up with industry trends, and dedicated to creating high-quality, user-friendly websites. Eager to contribute skills and collaborate on innovative projects.

EXPERIENCE

Web Developer Intern | Codsoft, Online

10/07/2023 - 22/07/2023

- During my one-month internship at Codsoft, I had the opportunity to gain hands-on experience and enhance my web development skills in a professional setting. Working closely with the development team, I contributed to various projects and tasks, achieving the following:
- Front-end Development: Collaborated with the design team to translate wire-frames and mock ups into responsive and user-friendly web interfaces using HTML, CSS, and JavaScript. Ensured cross-browser compatibility and optimized website performance.
- Back-end Support: Assisted in the development of server-side components and database integration, gaining
 proficiency in technologies such as Node.js and MongoDB. Implemented Restful APIs for efficient data
 retrieval and management.

TECHNICAL SKILLS

MERN STACK Developer, HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

SOFT SKILLS

Problem-solving, Time Management, Team Work, Flexibility

EDUCATION

Computer Engineering,
I.K. Gujral Punjab Technical University

2020-Present

Senior Secondary, City Children's Academy 2018-2019

CERTIFICATIONS

- Full stack web development, Diginique TechLabs 2023
- The complete web development boot-camp, Udemy -2022
- Learnig java 11, Linkedin Learning-2020

PROJECTS

To-Do List

- https://github.com/Anuragkumar7/todolist
- Built a To-Do List web app using MongoDB, Express.js, React, and Node.js. Managed tasks, state, and APIs, demonstrating MERN stack proficiency.

Weather App

- https://github.com/Anuragkumar7/WeatherApp
- Created a Weather Forecast website that provides real-time weather information. Developed using HTML, CSS, and JavaScript for the front-end interface, and integrated with a weather API for data retrieval.