DEVVRAT SINGH

GitHub: DevvratSingh04 LeetCode: devvratdangash04 LinkedIn: devvratsingh4

EDUCATION

University Institute of Engineering and Technology

Rohtak, Haryana

Bachelor of Technology - Computer Science and Engineering; Percentage: 80 (7th Sem)

July 2020 - June 2024

Contact: devvratdangash04@gmail.com , 7840879328

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Object Oriented Programming using C++ and Python, Networking, DBMS, Data Science, Network Security and Cryptography

C.R. Oasis Convent Senior Secondary School

Delhi

Non-Medical- Senior Secondary;

2018 - 2020

Courses: Physics, Chemistry, Mathematics, Physical Education, English Core

SKILLS SUMMARY

Languages: Python, C++, JavaScript
Tools: HTML, CSS, GIT, MySQL
Frameworks: Bootstrap, Tailwind CSS

Library: ReactPlatforms: Windows

• Soft Skills: Leadership, Event Management, Public Speaking

• Interests: Art and Design, Cricket, Athletics, Watching web series, Listening to Music, Teaching

EXPERIENCE

Summer Intern

Abjayon Inc.

On-Site(Hyderabad)

June 2023 - August 2023

o Major work was with CSS (Colour Scheme, Adjusting items).

o Technologies used: Github, HTML, CSS, JavaScript.

Technical Content Writer (Freelance)

Remote

lacksquare Geeksfor Geeks

July 2023 - Present

- $\circ\,$ Major work was writing articles on suggested topics .
- o Technologies used: GFG tools

Technical Content Writer (Internship)

Remote

Geeks for Geeks

January 2023 - March 2023

- o Major work was writing articles on suggested topics .
- $\circ\,$ Technologies used: GFG tools

Projects

• .Musafir:

Technologies used are HTML, CSS, JavaScript, React.js, Bootstrap, and Material UI. Musafir is a dynamic online travel and tour website designed to empower travelers to discover and plan their perfect journeys. Whether you're an adventurer seeking thrilling escapades or a culture enthusiast yearning for enriching experiences, Musafir offers a wide array of destinations and activities to cater to diverse travel preferences.

• Country Flag:

Country Flag is an interactive web application designed using HTML, CSS, and JavaScript. Its primary purpose is to provide users with a fun and educational experience by displaying flags, country names, and corresponding capitals from around the world. The application offers two main functionalities: flag display and flashcard management.

• Netflix Clone:

Developed a fully functional Netflix clone using HTML and CSS, showcasing strong front-end development skills. Implemented a user-friendly interface with responsive design, ensuring a seamless viewing experience across various devices.

ACHIEVEMENTS AND RESPONSIBILITIES

- 2022-23 : Campus Ambassador at SquadGrowth
- 2017-18 : Art Secretory at Bal Bharati Public School(Student Council)
- 2016-18: Sports Captain at Bal Bharati Public School(Student Council)