Shivam Gupta

S shivamg0812@gmail.com, ****+91 9773792823 **in ○ ♦**

WORK EXPERIENCE

• Teching Assistant - Coding Blocks, New Delhi, India

As an intern, my role was to mentor students and resolve student queries during the cohort. I was also involved in designing and reviewing the curriculum for the MASTER in DSA using JAVA courses.

Duration: 08/2023 - 11/2023

EDUCATION

Guru Gobind Singh Indraprastha University, New Delhi

B. Tech - CSE; CGPA: 8.5

New Delhi, India 2021 - 2025

SKILLS

• Technical Languages and Libraries:

Java, MERN Stack, MySQL, HTML, CSS, JavaScript, Python, C++

• Technical Knowledge:

Object oriented programming, Data Structures, Algorithms design, Problem solving, Web Development, Machine Learning, DBMS

• Soft Skills:

Time Management, Event Management, Team Oriented Personality, Adaptability, Critical thinking

PROJECTS

• IndiTranslate 🛂:

IndiTranslate, employs HTML, JavaScript, CSS, Python and Flask to seamlessly translate text, audio, and images through Google API. Breaking language barriers, it fosters global communication and enhances inclusivity in an interconnected world.

Simplify your design process with **Color Picker!** This powerful extension allows developers and designers to quickly pick any color from their screen and instantly retrieve its hex code. Perfect for web development, graphic design, and any project requiring precise color matching. Enhance your workflow with ease and accuracy.

DevHelper^C:

Boost your productivity with **Dev Helper!** This essential extension provides developers with instant access to Stack Overflow, GitHub, MDN, and CSS-Tricks, all from one convenient location. Save time and streamline your workflow with quick links to your favorite coding resources. Perfect for developers of all levels looking to enhance their coding efficiency.

Medium :

Developed the **clone for the Medium webApp** with the aim to learn frontend for the website.

• Quiz **'**:

Developed an end-to-end engaging quiz website, utilizing HTML, CSS, and JavaScript which is interactive and user-friendly.

• Diabetes Prediction **?**:

Development of a Diabetes Prediction Application, leveraging Python, Streamlit, and Machine Learning (ML) techniques to create a valuable healthcare tool. This project aimed to assist users in assessing their risk of diabetes by analyzing relevant health data.

CERTIFICATE

- DSA in JAVA from Coding Blocks: (05/2022 12/2022)
- Full Stack Web Development from Coding Blocks: (012/2022 08/2023)
- Data Science and Machine Learning: (08/2023 04/2024)
- Participation in SIH Hackathon: Selected for intracollege participation at the Smart India Hackathon, showcasing innovative problem-solving skills and teamwork. (2023)