Shikhar Gupta

+91 9179938812 | shikhargupta178@gmail.com | LinkedIn | Github

EDUCATION

B.Tech, CSE

Lakshmi Narain College of Technology & Science

2023 Graduate | Bhopal, India CGPA: 8.19

SECONDARY (SSC)

Gramodaya International College

May 2019 | Mauranipur, India Percentage: 58%

SKILLS

PROGRAMMING

- Java Data Structures
- Algorithms Problem Solving
- HTML5 CSS3 Bootstrap
- Tailwind CSS Javascript
- Firebase Git/Github

OTHER

- Database Management System
- Data Structures
- TCPIP Model/OSI Model(CN)

PROFILES

Leetcode://shikhar0902 Github://shikhar-bot GFG://guptashikhar7586 LinkedIn://shikhar-gupta

LANGUAGES KNOWN

- English
- Hindi

INTFRNSHIP

Virtual Intern at Cisco feb 2021 - Apr 2021

• Working on a project to create network topologies and imitate modern computer networks using a visual simulation tool called Packet Tracer

PROJECTS

- Quiz Web App: Developed an engaging Quiz Web App using HTML, CSS, and JavaScript. Created a dynamic user interface allowing seamless navigation and a range of quiz categories. Utilized JavaScript for interactive features, including multiple-choice questions and real-time scoring.
- Pixel Art Studio: Developed a Pixel Art Studio web application using HTML, CSS, and JavaScript. Created an intuitive interface for users to craft pixel art designs. Implemented drawing tools, color palettes, and grid functionalities with JavaScript. This project offers a user-friendly platform for pixel art enthusiasts to express their creativity.
- 3D Car Animation Model: Developed a 3D car animation model website using HTML, CSS, and JavaScript. Which is a platform where users can find high-quality 3D models of various types of cars. This website has features like changing the color of a car.

ACHIEVEMENTS

- Successfully Solved Over 300+ DSA Problems On Leetcode.
- Successfully Solved 100+ Programming Problems on GeeksForGeeks.
- 3.5 star at Leetcode(rating1500+)

CERTIFICATES

- Coding Blocks Interview Preparation Java: Data Structures and Algorithms using Java.
- Goldman Sachs. Participated in a virtual software engineering program, honing skills in coding, problem-solving, and collaboration. One standout challenge involved addressing a leaked password database. Leveraged my expertise to analyze the compromised data, implement secure hashing algorithms, and devise strategies for user protection.