Daksh Lakhotiya

Tel -: +91 94137 36890

Github -: github.com/daksh890

Email -: lakhotiyadk02@gmail.com Linkedin -: linkedin.com/in/lakhotiyadk02 Leetcode -: leetcode.com/lakhotiyadk02/

Grounded and solution-oriented computer science undergrad with a wide variety of technical skills. Adept at motivating self and others. Passionate about **full-stack development** and looking for a challenging role in a reputed IT organization.

EDUCATION

Gurukula Kangri Vishwavidhyalaya

B. Tech - Computer Science & Engineering

Haridwar, India August 2019 - July 2023

GPA: 8.47

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Databases

Maheshwari Public School

Kota, India

High School - Central Board of Secondary Education

April 2018 - July 2019

Percentage: 89.00%

Courses: Physics, Chemistry, Mathematics, English

SKILLS SUMMARY

• Languages: C++, JavaScript, CSS, HTML, ReactJS, SQL, Python

• Tools: GIT, GITHUB, VSCode, Firebase

• Soft Skills: Leadership, Event Management, Writing, Public Speaking

EXPERIENCE

Hillnick Capitals.

in-office

Web Developer (Part-time, Contractual)

Nov 2021 - Feb 2022

- o Project Task -: Developed mobile responsive website for the firm, using ReactJs and Firebase.
- Feature Enhancement-: Created features to enhance the user experience while ensuring the web design is optimized for smartphones.
- o Skills Learned-: HTML, CSS, Javascript, ReactJs, Firebase, SEO, UI Design.
- Impact: The website's traffic increased by 200% and average tie spent by user also increased from 45 seconds to over 1.5 minutes.

CERTIFICATIONS

Goldman Sachs

Remote

Engineering Virtual Program

May 2021 - June 2021

- Cryptography & Password Hashing: Gained skills in basic cryptography, password cracking, and password best practices
- Skills & Experience Gained: Experienced the work-culture in the Engineering division at Goldman Sachs. Developed critical engineering skills, learned problem solving and optimisation of already existing solution.

Projects

- Task-IT Google Calendar Clone (ReactJS, NodeJS, Tailwind CSS, Firebase, React hooks) (Link): This project is a clone of the Google Calendar web app. It consists of all the major features to manage every-day tasks. Tech: ReactJs, React Hooks, Tailwind-CSS. (June '22)
- Anthe 30 Days of Javascript (Javascript, HTML, CSS) (Link): A collection of 30 mini javascript projects to demonstrate various javascript programming concepts like Closure, Higher Order Functions, Event Loop, Window Object, WebAPI etc. Tech: Javascript, HTML, CSS. (October '22)
- Meraki Automated Crypto Trading Bot (Python, NodeJS, GCP, RESTApi, TradingView) (Link): This project is based on the concept of trading automation. It can be used to automate trading based on desired trading rules and algorithms. Tech: Python, Javascript, Google Cloud functions, Talib.py, Backtrader.py. (November '21)

ACHIEVEMENTS

- Received Global Rank 2457 in leetcode weekly coding contest 317.
- Ranked below 10 in Geeks for Geeks college Chapter.
- Solved **500+ DSA** problems across various coding platforms.
- Got All India Rank under **55k out of 16 lakh** students in JEE-Mains, 2019.

VOLUNTEER EXPERIENCE

Student Member at Developer Student Clubs GKV

Haridwar, India

Conducted online and offline technical $\mathscr E$ soft-skills training for various college students.

August 2019 - Present

Head Mentor at Institute Innovation Council, GKV

Haridwar, India

Organized and managed several events, conducted workshops at unviersity events and fest.

March 2022 - Present