Laksh Mittal

Email: mittallaksh1@gmail.com Portfolio: laksh-1.github.io/resume Mobile: +91-7290931650

EDUCATION

Thapar Institute of Engineering and Technology

Bachelor of Technology - Computer Science; GPA: 8.40

August 2019 - Present

Delhi Public School

CBSE - 12th; Percentage: 95.00

Faridabad, India *April* 2019

Patiala, India

Delhi Public School

Faridabad, India

CBSE - 10th; CGPA: 10.00

April 2017

SKILLS SUMMARY

C++, Python, JavaScript, SQL, Bash, R • Languages:

• Frameworks: NodeJS, ReactJS, Scikit, OpenCV, TensorFlow, Keras MongoDB, GIT, MySQL-Workbench, MySQL, Photoshop Tools:

• Platforms: Linux, Web, Windows, Heroku, Arduino

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

EXPERIENCE

**InnovationM** Remote

Web Developer (Intern)

June 2022 - July 2022

- o Improved Form Structure with ReactJS: Implemented option for changing number of field in various sections in a new applicant form.
- o Candidate Review Section: Implemented a reviews section where employer can add reviews about the applicant which can only be viewed by other employers according to date and time.
- Database Schema Updated: Improved the database tables to remove data redundancy.
- Extracting Details: Added a button to download applicant's details in a concise text file.

# **Backslash Computing Society**

Patiala, Punjab

Design Head

February 2020 - May 2022

- Website Development: Created society website for CTF events and team management, with MERN Stack.
- o Digital Design: Created 30+ designs for website, posters, banners etc. in Photoshop.
- Impact: Organised events were attended by over 1000+ students.

#### Projects

- BackslashTIET (Full Stack Web): CTF Event Management Web App, which allows a person to create account on the website and participate in the event. At the back-end it manages a live database, which logs the time and hints taken to reach the next stage. Tech: NodeJS, MongoDB, Express, EJS.
- MaskUp (Machine Learning, Computer Vision): Mask Detector for Covid-19, which detects faces on a live video stream and categorizing them on basis of presence and absence of face mask. Dataset trained from over 4000 images. Tech: Python, OpenCV, Keras, TensorFlow
- Traffic Analyzer (Machine Learning, Computer Vision): Detects vehicles on live video feed Generates a detailed frame-wise graph of the detected objects. Uses a dataset with over 1.5M objects. Tech: Python, OpenCV, YOLO, NumPy, Pandas
- Flash Chat (Mobile App Dev): A quick multi-user chat application made using Flutter and Google Firebase. Uses Firebase email authentication for sign-up and login. Tech: Flutter, Dart, Google Firebase

### Courses Undertaken

- Data Structures and Algorithms
- Object Oriented Programming
- Machine Learning
- Database Management
- Operating System

## CERTIFICATES & ACHIEVEMENTS

- InnovationM: Web Development Intern
- Backslash: Head of Design
- Kaggle DS Hackathon: Rank 1
- Bagged College Scholarship worth 1.25lacs
- Solved over 900+ DSA problems on various platforms.
- HackerRank: Problem Solving Certified

# Profiles

- Github: github.com/laksh-1
- LeetCode: leetcode.com/laksh1/
- GeeksForGeeks: auth.geeksforgeeks.org/user/laksh1/practice
- LinkedIN: linkedin.com/in/lakshmittal