Akash Singh

Email: akashsingh2210670@gmail.com Portfolio: https://akashsingh.pythonanywhere.com/ Mobile: +91-938-259-8086

https://github.com/Akash-Singh04 Github:

### ABOUT ME

"It is never too late to be what you might have been."-Famously said by George Eliot, I tend to wrap my personality and routine around those words. While Efficient Development and Problem Solving are skills that remain on the tip of my fingers, What sets me apart are my Effective Communication Skills and Team Leading Qualities combined with my desire to learn new things while I grab every opportunity that comes my way.

I have keen interest in computer science and public speaking. I enjoy socialising and building connections with people in my free time. I'm also interested in web development and data science, while also learning new technologies everyday. When I'm not tinkering with my laptop, I enjoy participating in debates, hackathons and other social events that further help me build my personality and improve my network

### **EDUCATION**

### Delhi Public School

10+2; CGPA: 9.6

Siliguri, India 2010-2022

## Dayanand Sagar College Of Engineering

Bachelor of Engineering-Computer Science And Engineering:

Bengaluru, India 2022 - 2026

# SKILLS SUMMARY

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

Flask, NodeJS, ExpressJS • Frameworks:

• Web Development: HTML5, CSS3, BOOTSTRAP5

• Database And Tools: MongoDb, Mongoose, MySQL, PostgreSQL, SQLite, GIT, GITHUB

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

### Projects

### • Blog Website(Python(FLASK),HTML5,CSS3.BOOTSRAP5):

- : A fully responsive Blog Website that allows users to login and create blog posts.
- : Allows users to add comments to existing Blog Posts via user Authentication.
- : Stores, Reads, Updates and deletes user data via HTTP requests and database manipulation.

#### • LOFI SONG PLAYER(Python(FLASK),HTML5,CSS3.BOOTSRAP5):

- : A Website that lets you play Lo-Fi songs from the catelogue given.
- : It utilizes Youtube Embedded Videos play the video.
- Twitter Complaint Bot(Web Driver) (Python:Selenium Web Driver):
- : A Twitter Bot which utilizes Selenium WebDriver And Python to check your internet speed via speedtest.net.
- : If the internet speed is lower than your set expectations, The Bot Will Login Into Twitter And Tweet A Complaint @YourISP.