



AKSHAT SRIVASTAVA

Ph. No: +91 9148992220

Email: akshat.kayasth@gmail.com

Address: Bengaluru, 560099

DOB: 28/07/2004

LinkedIn: [LinkedIn](#)

GitHub: [GitHub](#)

LeetCode: [LeetCode](#)

CAREER OBJECTIVE

3rd-year B.Tech CSE student aspiring to be a Full-Stack Developer, eager to apply coding skills and learn modern web technologies to build efficient and user-friendly application.

TECHNICAL SKILLS

1. Programming Languages:

C++, Python, Java

2. Web Technologies:

HTML, CSS, JavaScript, React, Node.js

3. Database:

MySQL, MongoDB

4. Tools:

Git, GitHub

5. Others:

Data Structures, OOPs

ACHIEVEMENTS

1. Participated in Smart India Hackathon (2024) organized by Govt. of India.

2. Participated in Adobe India Hackathon (2025) organized by Adobe.

CERTIFICATIONS

1. Oracle Java Certified

Foundations Associate – 2025

2. Ordered Data Structures –

Coursera – 2024

3. Introduction to Cybersecurity

Foundations – Coursera – 2024

4. Oracle Cloud Infrastructure

2025 Certified AI Foundations

Associate 2025

EDUCATION

Degree	Institutions	University/Board	CGPA/Percentage	Year
B. Tech in CSE	Alliance University, Bengaluru	Alliance University, Bengaluru	8.5 CGPA	2027
Intermediate	Surana Vidyalaya, Bengaluru	Central Board of Secondary Education	81%	2022
Matriculate	Surana Vidyalaya, Bengaluru	Central Board of Secondary Education	83%	2020

PROJECTS

Apna PG: MERN Stack - [GitHub](#)

Developed a MERN Stack application using Google Maps APIs to locate nearby PGs and visualize local amenities.

ATM Simulator: C++ (OOPs) - [GitHub](#)

The project is to simulate the basic functionalities of a banking system, demonstrate the principles of object-oriented programming (OOP).

Phone Book: MERN Stack - [GitHub](#)

The project is designed to store the data of the people, it enables us to store, update, delete and search the data of the people.

Hotel Management System: Python & MySQL - [GitHub](#)

The project is to simulate the application of a hotel, where the user can check-in, check-out, book rooms and order food.

Image Recognition: Siamese Neural Networks (Python) - [GitHub](#)

Implemented a Siamese Neural Network in Python to detect image similarity and perform one-shot classification.

PORTFOLIO

