



Aradhya Banshlaj

Computer Science Engineer

I am a highly motivated, full of curiosity, and a rational student that puts his heart into his work. I have excellent skills in organizing and managing things along with people which makes me an asset to the team and also displays my leadership and management qualities. I also have a keen interest in solving problems.

✉ aradhyabanshlaj@gmail.com

📍 Gurgaon, India

🐙 github.com/Aradhya103

📞 8076022559

🌐 linkedin.com/in/Aradhya Banshlaj

📷 instagram.com/aradhya_10_banshlaj

EDUCATION

Graduation

DIT UNIVERSITY

07/2018 - 10/2022

7.5 CGPA

B.Tech

- Computer Science

Schooling

Lakes International School

04/2017 - 05/2018

72% in CBSE Boards

Class

- 12th

PERSONAL PROJECTS

Home Automation using Voice Recognition

(07/2020 - 10/2021)

- Home Automation targets lessening human exertion to a degree that all the individuals need to do is think.
- Through this, we can connect our appliances with our phones. And can operate them by using voice command.
- Technologies that are used in this project are Arduino Uno, Blynk, IFTT.

Online Exam System using Dotnet. (03/2022 - 05/2022)

- OES is an advanced Online Exam Management System that is used for helping to conduct Online Exams, quizzes, and Online Assessments.
- Online Examination System** will reduce the huge work done by teachers, administrators, and students.
- Technologies that are used in this project are ASP .NET, C#.Net with MSSQL

WORK:

INTERNSHIP

Chai Sutta Bar(CSB)

06/2021 - 07/2021

Gurgaon

Chai Sutta Bar is a **fast-growing Tea café chain in India** that came into existence in 2016.

To find and fix the bugs.

- I have worked as a Front-end Web Developer.

INTERNSHIP

Wipro

02/2022 - 06/2022

Gurgaon

Wipro Limited is an Indian multinational corporation that provides information technology, consulting and business process services.

I have learned new technologies and domains.

- I have worked as a Trainee.

SKILLS

Organization and management.

Attentive.

Fast learner.

Strong verbal communication.

Good in Quick Decision Making

Very Determinant

Good in Handling any sort of Situation

ACHIEVEMENTS

THESIS ON AIR FLIGHT DELAY PREDICTION USING ML. (01/2022 - 04/2022)

Within the method of obtaining outcomes, there was an important evaluation completed with the use of five device studying algorithms (i.e., support Vector system, Naïve Bayes, Random Forest, Decision Tree, and Linear Regression).

ORGANIZATIONS

Google Student Community. (08/2019 - 04/2021)

I have worked as an IoT Enthusiast.

CERTIFICATES

Web Development

Machine Learning using GCP

Data Science

LANGUAGES AND CORE SKILLS

C

Professional Working Proficiency

ML

Limited Working Proficiency

SQL

Professional Working Proficiency

Internet of Things(IoT)

Professional Working Proficiency

INTERESTS

Playing Cricket

Love to Listen Music

Doing Adventurous Things

Travelling