



CONTACT

✉ soumya.ayushi@gmail.com

☎ 8102986784

<https://www.linkedin.com/in/ayushi-soumya-5a5413240/>

https://leetcode.com/Ayushi_Soumya

<https://github.com/AyushiSoumya>

EDUCATION

- **BTECH** 8.53 CGPA
2020-PRESENT
PES UNIVERSITY
- **SENIOR SECONDARY** 92%
2019
DELHI PUBLIC SCHOOL PATNA
- **MATRICULATION** 10 CGPA
2017
DELHI PUBLIC SCHOOL PATNA

LANGUAGES

ENGLISH
FULL PROFESSIONAL PROFICIENCY
HINDI
NATIVE OR BILINGUAL PROFICIENCY

Ayushi Soumya

Currently pursuing bachelors in Information Technology from PES University .Main objective is to obtain a position where I can utilize my potential in an effective way and upgrade myself in terms of experience and skills.

PROJECTS

• DBMS PROJECT

BLOOD DONATION MANAGEMENT SYSTEM

The app aims at doing CRUD operations from the streamlit frontend in the browser and running MySQL queries, the frontend and the python backend connected using mysql connector.

• REACT JS FRONTEND PROJECT

UP AND AWAY-MICROBLOGGING SITE

A travel/tourism based blogging site web development frontend project using react js

• CAPSTONE PROJECT

CLOUD BASED MANAGEMENT SYSTEM FOR LEGAL FIRMS

SAAS product developed using MVC architecture in JAVA , with React JS frontend and postgre SQL database , with AWS QLDB and AES encryption features for security concerns.

• IOT PROJECT

PATIENT HEALTH MONITORING SYSTEM

Monitoring patients heart rate , body temperature and surrounding heat index using (LM35,DHT11, Pulse sensor)sensors and displaying data continuously on the web server created using HTML. The data is updated on the ThingSpeak platform as well using the API keys. The board used is Arduino Mega and Node MCU.

• COMPUTER NETWORK MINI PROJECT

SOCKET PROGRAMMING

This project is aimed at sending CPU information through the network using client server architecture.

SKILLS

C/C++ ReactJS JavaScript MERN MYSQL HTML
CSS/SASS Github DAA DSA IoT

Problem solving and Time Management
Collaboration and Teamwork
Presentation Skills
Strong Work Ethics

INTERESTS

Reading Travel Cinema Chess