



ANSHUMAN BAJPAI

ASPIRING SOFTWARE ENGINEER

- +91 7248230939
- anshumanbajpai208@gmail.com
- <https://www.linkedin.com/in/anshuman-bajpai-4b05a4236>
- Etawah -Uttar Pradesh
- Anshuman208

SUMMARY

A dedicated personality who has faced both defeat and victory. Learning about tools and languages with practical projects. Seeking to enhance a more rounded skill set in conjunction with the company's goals and objectives and can prove to be an asset to the company.

TECHNICAL SKILLS

Programming Languages:

Java, C, C++

Web Technologies:

HTML5, CSS, PHP, JavaScript

Data Management:

MySQL

OS:

Windows, Linux, macOS

IOT:

Arduino, ESP32

CERTIFICATIONS

- HTML, CSS and JS for Web developers** | Coursera | Nov 2023
- Programming for everybody (Python)** | Coursera | Au2022
- Training of C++** | Cipher Schools | June-July 23
- The Arduino Platform and C Programming** | Coursera | Nov 2023

POWER SKILLS

- Ability to generate ideas collaboratively.
- Creative thinking techniques to solve complex problems effectively.
- Adaptable and charismatic individuals effortlessly navigate change

EXTRACURRICULAR ACTIVITIES

- A State level swimmer of Uttar-Pradesh | 2014-2019
- Managed and participated in district-level cultural events. | 2019

INTERNSHIPS

TECHNOHACKS | MUMBAI

Sep' 23

- Domain: Web development | Programming Languages: HTML, CSS, JavaScript
 - Three tasks were allocated by the org.
 - All three task contain advance CSS, JS and HTML5. I have to develop Calculator, Login Page, Currency Converter.
 - It gave me hands on as well as practical knowledge of popular Web-tech.

PROJECTS

Govt. College website

Nov' 23

- Domain: Website | Programming Languages: HTML, PHP, CSS, MySQL
 - Constructed a website for a government hostel-type college.
 - Features like user verification with the help of OTP are there as other things which were demanded by the college.
 - It shows up the all information currently happening in the college.

IOT Based Home Post-Box System

Nov'23

- Domain: ESP32 Hardware | Programming Languages: C language
 - Developed a hardware mail box device with ESP32 Controller.
 - Upgraded features like count of envelop, alert system of filling for user. Unlock the box using fingerprint sensor only.
 - Used Working of the sensor efficiently.

Famer to consumer

Mar' 23

- Domain: Software application | Programming Languages: Java, HTML, MySQL
 - Constructed an application in which farmers can sell their raw materials directly.
 - Developed features so that the companies and vendors from the market can directly from the farmer.
 - It also contains pre-booking and post-payment options.

Event Management

Dec'22

- Domain: Console | Programming Languages: C++ |
 - Developed an Event Management System
 - In this one can create the event organizing in the city and Admin can delete or verify the event.
 - Validation and verification of the event is done by Admin.

EDUCATION

Master of Computer Application

Aug 22 - Present

Lovely Professional University | Phagwara, Punjab

CGPA 7.68(current)

Bachelor of Computer Application

Jun '19 - Mar '22

CSJMU | Kanpur

CGPA 6.8