

ASHTBHUIJ KUMAR

7065383613 | ashtbhujkumar2@gmail.com



CARRIER OBJECTIVE

I want to be part of an organization where I can enhance my skills, strengthening my knowledge and contribute my technical skills and knowledge for the growth of an organization and as well as my personal outlook should also develop.

SKILL(S)

- Proficient in Core JAVA | Web Development.
- Familiar with C | C++ | Python | HTML | CSS | JS | PHP | MYSQL | ML | AI | Flutter | IOT

PROJECT(S)

- IOT BASED HOME AUTOMATION** NOV22- FEB 23
Arduino UNO| ESP8266| LCD 1602| Relay 5v| 5v Power Module| Blynk Cloud Server
 - In this project we integrate both concept Home Automation and measure the electric current of a particular electric appliance which can't be measure by the traditional meter.
 - We can easily find out which electric appliance consume how much current. By the help of this project reduce the cost of bills, save energy. ([Link](#))
- COVID -19 TESTING WEB** SEP 21-DEC 21
HTML| CSS | AJAX| JQUERY| JS| PHP| MYSQL| WAMP
 - By the help of this project, I tried to design a web based Covid-19 testing management system.
 - The main purpose of the project is to provide a platform where patients can book the test online and get their COVID19 test done at home and upload their test result on website. (<https://covid-19tms.000webhostapp.com/>)

TRAINING & INTERNSHIP(S)

- Internship in **Web Development** JUL 22-SEP 22
HTML | CSS | JS | Bootstrap | ReactJs | MySql | PHP
In this internship I design and develop user interfaces include learning how to code, test, and document changes for enhancements and learning technical skills related to the industry.
- Training in **CORE JAVA** JAN 20-MAY 20
OOPS | DBMS | AWT | Swing | Servlet
By the help of this training, I analyze the user requirements, design and develop java-based applications, writing clean, efficient, and secure code. Ensuring performance, security and quality of the application with testable code.

EDUCATION

- **GALGOTIAS COLLEGE OF ENGINEERING AND TECHNOLOGY, Greater Noida**
B. TECH in Computer Science and Engineering | **AKTU** | **2023** | **Aggregate CGPA 6.7**
- **MAHAMAYA POLYTECHNIC OF INFORMATION TECHNOLOGY, KUSHINAGAR**
Diploma in Computer Science and Engineering| **NOV 2020** | **BTEUP** | **72.5%**
- **BALESWAR INTER COLLEGE, Ballia**
UP Board | **JUN 2017** | **72.2%**

CERTIFICATION(S)

- Training in **Web Development** (<https://rebrand.ly/webdevelopmentlink>)
- Training in **Core Java** (<https://rebrand.ly/javaTraninglink>)
- Training in **PHP with MYSQL** (<https://rebrand.ly/pHptraininglink>)
- Course in **Programming C.**(<https://rebrand.ly/programmingClink>)
- Online Course in **Overview of Geo-processing in Python by ISRO** (<https://rebrand.ly/pythonlink>)
- Online Course in **Machine Learning to Deep Learning.** (<https://rebrand.ly/mlTOdlink>)

Declaration: I hereby confirm and verify all the information mentioned above and I hold the responsibility of their correctness.

Place:

Signature

Date:

Ashtbhuij Kumar