# ASHTBHUJ 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)**

## 1. 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)

#### 2. 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. (<a href="https://covid-19tms.000webhostapp.com/">https://covid-19tms.000webhostapp.com/</a>)

# 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 POLYTECNIC 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 ( <a href="https://rebrand.ly/pythonlink">https://rebrand.ly/pythonlink</a>)
- 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: Ashtbhuj Kumar