

aweryandeep@gmail.com | +91 8875783226 | aryan.18ben1081@abes.ac.in

## **PROFILE**

ACCURATE AND IMMENSELY MOTIVATED LEARNER, HAVING THE ABILITY TO WORK IN A TEAM AND ALSO WITH-IN A FAST PACED ENVIRONMENT. POSSESSING ANALYTICAL SKILLS WITH PROFESSIONAL FOCUS ON CLEAN SOFTWARE DEVELOPMENT, NETWORKING, AND DATA SCIENCE;

# **EDUCATION**

## ABES ENGINEERING COLLEGE

BTECH IN ELECTRICAL AND ELECTRONICS

2018-2022 | Ghaziabad, Uttar Pradesh

#### **S B INTER COLLEGE**

12TH STANDARD | PERCENTAGE 69% 2018 | Murai Bagh, Dalmau, Raebareli, UP

#### CHINMAYA VIDYALAYA

10th Standard | CGPA 8.8 2015 | UNCHAHAR, RAEBARELI ,UP

## SKILLS

#### **PROGRAMMING**

- (
- (++
- Python

## STRONG SKILLS:

- Working knowledge of Amazon Web Services and Google cloud Platform
- Blockchain (Hyperledger, Etherium, Cryptography)
- MySQL
- Data Cleaning, Data Visualization, Data Manipulation, Probability, and Statistics

#### **FAMILIAR:**

- UNIX/LINUX (Debian, Arch)
- GIT

# **EXPERIENCE**

## STUDENT MEMBER OF 'CCPD'

STUDENT VOLUNTEERIN CCPD COLLEGE CAMPUS PLACEMENT CELL

## • MEMBER OF 'GENERO 2019

ACTIVE MEMBER AND PARTICIPATED IN COLLEGE FEST AND WORKED IN DECORE DEPARTMENT AS A DECORATOR

#### STUDENT COORDINATOR

News letter Coordinator of Departmental Magazine

## MEMBER OF AN NGO "LIGHT THE LITERACY"

THE NGO AIMS TO PROVIDE TEACHING FACILITIES TO STUDENTS LIVING IN SLUM AREA FREE OF COST

## **PROJECT**

#### ARDUINO SMOKE LEVEL DETECTOR

ARDUINO SMOKE LEVEL DETECTOR USING MQ-135 SENSOR WITH ALARM

Technology: Arduino Uno | 4 weeks

### **SCIENTIFIC CALCULATOR**

CALCULATOR MADE BY USING PYTHON'S LIBRARY 'TKINTER' Technology: Python

# CERTIFICATES AND TRAINING

#### COURSERA CERTIFICATE ON AWS FUNDAMENTALS

4 WEEK COURSE ON COURSERA | FUNDAMENTALS OF CLOUD AND HOW AMAZON WEB SERVICE IS OPERATED

#### 30 DAYS GOOGLE CLOUD CHALLENGE

SERIES OF QUEST FROM GOOGLE REGARDING GOOGLE CLOUD PLATFORM

## CIRCUIT DESIGNING USING ARDUINO

4 WEEK TRAINING ON CIRCUIT DESIGNING

NPTEL

C PROGRAMMING

NPTEL

SOFT SKILLS TRAINING