# **Bhupinder singh**

Software Developer

bhupindersingh987686@gmail.com

Punjab, India

bhupindersingh987686@gmail.com

+91-7814836468

bhupindersingh987686@gmail.com

## CAREER OBJECTIVE

I am looking for a job wherein I can use my skills to meet the company's targets and also get opportunities to polish my skills.

### **EDUCATION**

#### **MCA**

Lovely Professional University

2019 - Pursuing CGPA - 9.05 / 10

#### **BCA**

DAV College

2016 - 2019Percentage - 65%

### SENIOR SECONDARY (Non-medical)

Lawrence International School

2016 CGPA - 54.8%

### **MATRICULATION**

Lawrence International School

2014 CGPA - 7.8 / 10

# SKILLS

# **Programming**





# **Web Technologies**



Javascript



PHP

#### **Databases**

SQL

#### Other

Designing

Data Structure & Algo

## **PROJECTS**

### Gym Life(Shopping Website) - 07/2018 to 09/2018

Website is about gym products clothing, supplement, equipment

- User can view the products, filter the products, add to the cart and place the order.
- Different payment options Paytm, Credit card, Debit card, COD.
- Technology used HTML, CSS, Javascript, PHP, MySQL.

# Lost & Found for Airport (Desktop Application) - 08/2019 to 09/2019

Desktop Application for lost items at airport.

- User can submit a query about his lost item
- From database admin can check and reflect the item is founded or not to the user dashboard
- User has its dashboard from where user can change his profile pic and submit another query and check the status
- Technology used Java (Swing, awt), MySQL.

### Skull (Website) - 12/2019

https://bhupindersingh987686.github.io/second.github.io/

Simple and attractive gallery website.

<u>Technology used</u> – HTML, CSS, Javascript.

### Data visualization on covid-19 Dataset

https://github.com/bhupindersingh987686/CAP776-11911105/blob/master/Assignment(COVID%20-%2019).ipynb

Data visualization is on covid-19 dataset worldwide, in India (state wise, age wise)

- I have used pandas package to load, filter the data and matplotlib library for plotting the graphs.
- Technology used Python.

# CERTIFICATIONS

Intermediate python From Datacamp credentials Java programming From Udemy credentials Node.js From LearnCodeOnline credentials