# **Hemant Gupta**

BanniBro cafe,3rd Phase,Peenya, Bangalore-560058

Moble: (+91) 8840413651 Email: hg125819@gmail.com

#### **About Me**

- Looking for a challenging software developer position where I can use my skills and knowledge for software program testing and design.
- Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, C#, PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

#### **SKILLS**

- Operating System:
   Windows
- 2. Database: MySql
- 3. Tools: MS Office, VS Code, IntelliJ, Dev C++
- 4. Programming Language:

C

C++

Iava

HTML,CSS

PHP

**Javascript** 

#### **EDUCATION**

# BCA Surana College, Peenya-Bangalore

June 2018 - August 2021 Percentage - 84.5%

# 12th SN Public School, Mirzapur UP

June 2017 - May 2018 Percentage - 60.8%

# 10th SN Public School, Mirzapur UP

June 2015- May 2016 CGPA - 10CGPA

## **LANGUAGES**

- 1. English
- 2. Hindi
- 3. Bhojpuri
- 4. Kannada

## **Social Profiles**

1. **LinkedIn:**http://linkedin.com/
in/hemant-gupta-8
615a0168

## **PROJECTS**

#### **Unique Gift Printing**

Mar-2021-Jul-2021

This major project is web based for ordering the online gift with customized picture printing of the receiver. I use CSS, HTML and Javascript for front-end and PHP and MySQL for back-end. It has four modules with different role of Works i.e. Admin, Delivery, Shopkeeper and Customer.

#### **FEEPAY**

Sep-2020-Dec-2020

This project is standalone develop to pay college fee by online. I uses C# for front-end and SQL SERVER for back-end by using Visual Studio platform.

It has two modules Admin and Students. Admin has all rights to handle the software and can see the number of students who have paid the fee. Students can get the basic information automatic by entering just their name. And can see the due of the college fee.

#### RECORD ENTRY SYSTEM

Oct-2019-Dec-2019

This mini project develops to store the employee record entry in an organization by using C language, where it has two modules Admin and employee. Here Admin will give the user Id and Password to the employee and software will store the data and time for login and logout for every time.