# **VAIBHAV GUPTA**

Email ID: guptavaibhav239@gmail.com

Linkedin Profile-https:///www.linkedin.com/in/vaibhav-gupta-712605188

Contact Number-+91-7987283451

## **Career Objective**

To work in IT environment that provides opportunity to enhance my knowledge, learn new skills and progress professionally as well as personally.

### **Education Oualification**

Degree	University/Board	Institution	Year of Passing	CGPA/Percentage
B.E.	RGPV	Mahakal Institute of Technology ,Ujjain	2020	8.35 CGPA
12 <sup>th</sup>	MP Board	S.V.M Ujjain(M.P)	2016	88.60%
$10^{\mathrm{th}}$	MP Board	S.V.M Ujjain(M.P)	2014	83.67%

#### **Technical Skills**

■ **Programming Language** :C,C++, JAVA

• Web Technologies : HTML,CSS,JavaScript

■ Tools know: Gradle Build, Tomcat Apache server

■ Database Know: JDBC

• **Library know**: iText library, Gson Library

• Skills Set-Data Structure

#### **Academics Projects**

➤ Minor Project: Real Time Vehicle Tracking System (Web and Android Application)

**Description**: By this we can know the current location of vehicle by using Android App.

Role: Server side coding part and UI part Designing.

**Technologies used:** For front end used HTML, CSS, JavaScript and Bootstrap and for Back End used

JAVA, MYSQL Database, ANDROID, and Apache Tomcat Server version 9.

➤ Personal Project-Replica of Database Design Tool (web Application)(On Going)

**Description:** This project use to generate SQL script with help of drag and drop

Role: Server side coding and UI part Designing.

**Technologies used:** For Front end used HTML, CSS, JavaScript and work on Bootstrap theme (SB-Admin), For Back end used java. And mysql used for storing data and as server used tomcat Apache server version 9.

➤ Training Project : Inventory Management System (Desktop Application)

**Description:** This project aim to build standalone application that maintains information about inventory.

Role: UI part and back end programming.

**Technologies used:** In this project used Software Architecture layered Approach Program (Application layer, Presentation layer, Business Layer, Data Layer, physical layer) in java and for UI Part use SWING and AWT

## **Industrial Training**

■ 1-Month Industrial Training from Ypsilon IT Solution Pvt. Ltd , Indore(M.P.) on Java,

#### **Certification**

- Certified in C, C++, and Java from Thinking Machines Ujjain.
- HTML by Microsoft virtual Academy, January 2019.
- Getting Started with python by "Coursera Course Certificates". Credential ID-http://courser.org/verify/J65M6QWMDTKj

## **Scholarly Award**

Recipient of scholarship by Chief Minister of State, for securing 85% above in class 12<sup>th</sup>.

## **Extra-curricular Activities**

- Participated in Bug Bounty, a coding competition to find Bug organized by ISTE
- Participated in Swimming Summer Camp organized by Sports-Youth-Welfare (MP)
- Participated in Group Discussion, Content Writing, Parliamentary debit during cultural in MIT.
- Attended 3 days Entrepreneurship Awareness Camp (EAC) Organized By-Entrepreneurship Development Institute of India (EDII), Ahmadabad at MIT

#### **Personal Profile**

- **Date of Birth**: 3<sup>rd</sup> September 1999
- Address: 130, Chandrasekhar Azad Marg Ujjain (M.P).-456006
- Nationality: Indian

#### **Declaration**

T	1 1	1 1	.1	1		, •	. 1 1	1	•		1		1 1	1 1	1
	herehi	, declare	that	2 hove	1nt/	ormation .	provided	h	me 10	true on	ศ วด	ner my	I Know	100	MA
1	HULUUV	ucciaic	mai	above	ши	omanon	DIOVIGCO	v	1110 13	uuc an	u as		MIOW.	$1 \cup U$	ع ي

Place:	
Date:	Vaibhav Gupta