# Muskan Gupta

Muskan6803 | in Muskan Gupta | muskan.gupta.mg2206@gmail.com | +91 8471033009

## Career Objective

Seeking assignments of development in an organization having challenging environment. I want to excel in this field with hard work, perseverance and dedication.

## Computer Competency

• Languages: HTML, CSS, JavaScript, Python

• Frameworks : Express.js, React.js, Node.js

• Database: MongoDB, PostgreSQL

• Tools: Visual Studio, Figma, GitHub

• Protocols: HTTP, DNS, TCP, UDP

### Projects

#### (i) Bill Management System

Technology: HTML, CSS, Bootstrap, JavaScript

Role and Responsibilities: Worked as Team Leader and Coder in Team

Team Size: 3 Persons

Project Description: Bill Management System is a system where everyone store their bills data safely

by creating their account. There are different type of options like electricity bills, gas bill etc where you can upload their bills in image format according to your

bill and store it.

#### (ii) Flower Website

Technology: HTML, CSS, JavaScript

Role and Responsibilities: Worked on Designing Part and coder of some module in Team

 $Team\ Size: 2\ Persons$ 

Project Description: It's a digital garden brimming with beauty, knowledge, and inspiration. This

website offers a canvas to share your love for all things floral with the world.

From this website you can buy your favourite flowers for you're loved ones.

#### (iii) School Website

Technology: HTML, CSS, JavaScript

Role and Responsibilities: Worked on Designing Part and coder

Team Size: 1 Persons

Project Description: A school website serves as an online hub for educational institutions, providing

information and resources for students, parents, and staff. The site may feature updates on school events, announcements, and student achievements. It typically includes sections for school news, academic calendars, faculty and staff directories.

#### (iv) Netflix Clone

Technology: HTML, CSS, JavaScript

Role and Responsibilities: Worked on Designing Part and coder of some module in Team

Team Size: 2 Persons

Project Description: A Netflix clone website mimics the functionality and design of Netflix, featuring a

similar interface for streaming video content. Users can search for content, view

trailers, and manage their watchlist.

## EDUCATIONAL PROFILE

1. Bachelor of Technology (B.Tech.)

[September 2021 - Continue]

Department: Computer Science Engineering Institute: RKGIT, Ghaziabad(U.P), India University: AKTU, Lucknow(U.P), India

SCGPA on scale of 10: 7.1

2. Intermediate [April 2020 - March 2021]

School Name: Omni International School, Basti(U.P), India

Board : C.B.S.E Percentage: 85.4

3. High School [April 2018 - March 2019]

School Name: Omni International School, Basti(U.P), India

Board : C.B.S.E Percentage: **77.6** 

## STRENGTH

• Quick learning ability and eager to learn new technologies.

• Good analytical understanding to Programming.

• Goal Oriented, Effective team skill and Self Determined.

## ACHIEVEMENTS AND CERTIFICATIONS

- Virtual Internship as an Web Developer Intern at Prodigy InfoTech.
- Virtual Internship as an Web Developer Intern at CodSoft.
- Virtual Internship as an Web Developer Intern at Bharat Intern.
- Certificate of Selection as an Web Developer internship at Systemic Altruism through Internshala
- Full-Stack Web Development Course Udemy
- Python Fundamentals for Beginners Course Great Learning

#### Extra Curricular Activities

- Summer internship at Netcamp Solutions Private Limited
- IOT Based training in NASSCOM
- Industrial Training on Network
- Python with Web Technology Tools Workshop Management and Web development with Android and Core Java with Netcamp
- Participated in "IDEATHON Think-Imagine-Innovate" competition organized by IEEE of RKGIT
- 2nd Position in "HOIST ALBATROSS 2.0" competition organized by Electrazz Society of RKGIT

#### DECLARATION

I hereby declare that the aforementioned information is correct to the best of my knowledge and ability.