# Aashi Gupta

: https://github.com/aashi3030 E-mail: gupta.aashi3008@gmail.com

Portfolio: https://portfolio-phi-lilac-82.vercel.app/ Mobile: +91-909-8131-478

## **EDUCATION**

Indore, India Sushila Devi Bansal College Of Technology Bachelor of Technology – Computer Science - CGPA: 8.69 July 2019 - July 2023

- CGPA: 6.75

- CGPA: 7.20

Indore, India XII

St Raphael's Higher Secondary School Intermediate Qualification

April 2018 - April 2019

St Raphael's Higher Secondary School

Indore, India X

Matriculated Qualification

April 2016 - April 2017

## **SKILLS SUMMARY**

**Primary Languages:** C. Java. MvSQL.

**Secondary Languages:** Html, CSS, JavaScript, NodeJS.

Tools: GIT, MySQL Server Data Tools (MSDT), MySQL Workbench, Eclipse. Soft Skills: Enthusiastic, Productive, Writing, Public Speaking, Time Management.

#### **EXPERIENCE**

Remote Trainity

## Web Developer Virtual Internship (Full-time)

August 2019 - October 2019

Worked on various projects with developing new user facing features, designing the structure for web pages.

Responsible for designing of database for various projects.

# International Model United Nation (IMUN) Campus Ambassador Intern (Full-time)

Remote

September 2020 - October 2020

Conducted social media promotions for Model United Nations.

- Onboarded participants for virtual MUN sessions.
- Supported in organizing virtual MUN sessions managing logistics communication with participants, and guiding them throughout the sessions.

## **PROJECTS**

Cash Corner Stimulator (CCS) - (Desktop Application): Developed this project aiming solution of financial applications for a customer in banking environment and to nurture needs of an end banking user.

- Technology Used: Java (Swing and AWT), MySQL.
- Contribution: Contributed by developing Graphical User Interface for the application and maintaining the backend services of an end banking user.
- **Key learnings:** Core concepts about JAVA (Swing and AWT).

Art Birds – (E-Procurement website): Created an e-procurement website providing ordering and check out on the different categories of art.

- · Technology Used: JavaScript, HTML, CSS, NodeJS, MySQL.
- Contribution: Responsible for developing new user facing features, determining the structure and design with handling different routing for web pages.
- **Key learnings:** NodeJS, basics of JavaScript.

Weather App – (Weather Forecast website): Created a weather forecast website providing the current temperature, date and time with background representing the current climate.

- **Technology Used:** JavaScript, HTML, CSS, NodeJS.
- Contribution: Responsible for developing an interface describing precision in temperature and facility to provide accuracy in current climatic atmosphere.
- Key learnings: NodeJS, basics of JavaScript, ExpressJS.

## TRAINING/CERTIFICATE

- NPTEL Online Certification: (National Program on Technology Enhanced Learning): Completed programming in Java course from NPTEL with a consolidate score of 77% and (Elite +Silver
- Web Development: (Jhon's Hopkins University Coursera):

Completed web development course which enhanced my knowledge around Web Technologies.

CS101.1x Programming Basics:(Indian Institute of Technology Bombay X): Completed programming basics course from IITBX with A+ grade.

#### **CO-CURRICULAR ACTIVITIES**

- In online extempore (E Technology Management Fest) May (2021).
- Participated in codingo 3.0 frequency 2k21 May (2021).

## PERSONAL SNIPPETS

Date of Birth : 30/August/2001

Address : 725/40 Dravid Nagar Indore

Languages : English, Hindi