Aashi Gupta

Portfolio: https://aashishiyaportfolio.vercel.app/ E-mail: gupta.aashi3008@gmail.com

GitHub: https://github.com/aashi3030 Mobile: +91-909-8131-478

EDUCATION

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

St Raphael's Higher Secondary School

Indore, India XII Intermediate Qualification - CGPA: 6.75 April 2018 - April 2019

St Raphael's Higher Secondary School Indore, India X **Matriculated Qualification** -CGPA: 7.20 April 2016 - April 2017

SKILLS SUMMARY

Primary Languages: C, Java, MySQL.

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)

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

August 2019 - October 2019

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 themthroughout the sessions.

PROJECTS

Cash Corner Stimulator (CCS) – (Desktop Application): Developed this project aiming solution of financial applications for a customer in banking environment and also 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 Programme on Technology Enhanced Learning):

Completed programming in Java course from NPTEL with a consolidate score of 77% and (Elite + Silver badge).

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

: English, Hindi Languages