AYUSHI JAIN

binaashi99@gmail.com

(

+91-9131619521

in

www.linkedin.com/in/ayushi-jain-0918

(?)

https://github.com/jainnayushi

EDUCATION

University Institute of Technology, RGPV

Bachelor of Technology - Computer Science and Engineering (Graduate in 2022)

- CGPA: 8.82/10

Nirmal Jyoti Sr. Sec. School (CBSE)

Class XII (2017) - Percentage: 93%

Class X (2015) - CGPA: 9.4/10

TECHNICAL SKILLS

Programming Languages - Python, C, C++. **Web Technologies** - HTML, CSS, JavaScript, Bootstrap.

Core Subjects - like DataBase Management System, Operating System, Object Oriented Programming.

Software Tools - Visual Studio Code, Code Blocks. Sublime Text Editor.

CERTIFICATIONS

Python Programming

- Cognitiveclass-IBM, Coursera

C++ Programming

- <u>Udemy</u>

C Programming

- <u>Udemy</u>

Web Development

- <u>Coursera</u>

Graphic Designing

- <u>My Captain- The Climber</u>

Google Digital Unlocked

- Google

PUBLICATIONS

- Co-author in "Feel! Not Just Read" Anthology - ISBN-978-81-944297-6-0 RS Publications (February 29, 2020)
- Co- author in "The Unsung Emotions" Anthology- ISBN-978-93-90864-04-1 (March 18, 2021)

INTERNSHIPS

Project Intern

GeeksGod (11 March 2020 - 22 May 2020)

- Built HealthCare System Web Application frontend using HTML, CSS, JavaScript, Bootstrap.

Software Development Intern

Training & Learning India (12 April 2020 – 12 June 2020)

- Had various roles incuding Web Development, Technical content writing and Marketing.

Content Writer

Internshala (12 April 2020 - 12 June -2020)

- Worked with Prabhat Charitable Trust as Content Writer which includes social as well as technical writing.

UI/UX Graphic Designer

Macbell (1 July 2020 - 15 August 2020)

- Worked on the revamping of macbell Website and App through wireframe and page design, logo and promotional banners.

PROJECTS

Ouicker: Virtual Assistant

- Used python API to send emails without typing a single word, doing Wikipedia searches without opening web browsers, and performing many other daily tasks like playing music with the help of a single voice command.
- Technology: Python

Responsive Web Template

- Created ready to use website template to be used for various fields with the only need to update contents accordingly.
- Technology : HTML, CSS, JavaScript, Bootstrap

Glassmorphism: Portfolio Website

- Created a fully responsive and creative personal portfolio with glass effect to incorporate skills learned yet.
- Technology: HTML, CSS, JavaScript

CAMPUS ACTIVITIES

- **Anchor** One Week Faculty Development Program and other Technical Events of college.
- Writer The 34th International Conference on VLSI Design-20th International Conference on Embedded Systems
- **Volunteer** The 34th MP Young Scientist Congress, 10th RGPV Convocation.