DIVYA JAIN

Phone: +91-9649998696

Email: divyajain25083@gmail.com

EDUCATIONAL QUALIFICATION

| Year | Degree | Institution | Aggregate |
|------|--|--|-----------|
| 2024 | B. Tech – Computer Science and Engineering | Jaipur Engineering College and Research Centre | 9.29/10.0 |
| 2020 | Class XII (RBSE Board) | Maheshwari Girls Sr. Sec. School | 85.00% |
| 2018 | Class X (RBSE Board) | Popular English Sr. Sec. School | 83.50% |

TECHNICAL SKILLS

Data Structures and Algorithms
 C/C++
 Python
 HTML
 CSS
 SQL
 GitHub

SUMMER INTERNSHIP

OASIS INFOBYTE 14/09/2022 – 6/10/2022

- Developed responsive websites using HTML, CSS, and JavaScript.
- Gained hands-on experience with front-end framework, Bootstrap, improving proficiency in modern web development practices.
- Made projects like Portfolio website, landing page and temperature converter website.

UPFLAIRS 01/09/2021 – 10/11/2022

- Completed an intensive machine learning training program focused on both theoretical concepts and practical applications.
- Gained understanding of fundamental machine learning algorithms, including supervised and unsupervised learning techniques.
- Learned libraries like NumPy, Pandas, Matplotlib, OpenCV etc.
- Made projects like Face Detection, Speech Recognition etc.

PROJECTS

PORTFOLIO WEBSITE

- It is a dynamic and interactive platform that showcases my educational background, my technical skills, projects, certifications, and my resume.
- Technology used: HTML, CSS, JavaScript.

IMOTIONS

- It is an emotion detection website based on facial expressions.
- The website uses webcam of a device to determine a person's emotional state by simply looking at their face. Due to its simplicity, it is extremely user-friendly.
- Technology used: HTML, CSS, JavaScript, Django, OpenCV

POSITION OF RESPONSIBILITY

TEAM MEMBER SUHASINI 2020 - 2022

- Suhasini: An Initiative to Save the Smile of Girl Child is a social club of our college which work for the upliftment of girl child and
 promote the education of girls and create awareness of government education policies and schemes through field visits and
 school visits.
- Responsible for creating graphics and other contents for the social media handle of the club.

CAMPUS AMBASSADOR

CODING NINJAS

2021 - 2022

- Represented coding ninjas as a brand ambassador on campus, promoting its values and initiatives among the student community.
- Utilized social media platforms to create engaging content and increase the company's online presence among students.
- Gained marketing, promotional and networking skills through social media platforms.

EXTRA/CO CURRICULAR ACTIVITIES

- Winner of social media contest of MUN.
- Participated in various hackathons like Tech-a-Thon, Smart India Hackathon, Dotslash Hackathon etc.
- Member of Fruitful Jaipur, social club for nurturing the environment.
- Selected as Microsoft Mentee May 2022, cleared technical and hackathon round.