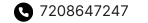
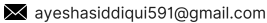
AYESHA SIDDIQUI





https://www.linkedin.com/in/ayesha-siddiqui-4a0268257



SUMMARY

As a committed Computer Engineering student and full stack developer, I craft comprehensive web solutions with proficiency in both Front-end and Back-end development. I apply my skills to tackle real-world challenges and contribute positively to computer engineering. Additionally, I leverage C++ for problem-solving, further enhancing my capability to innovate and solve complex problems.

WORK EXPERIENCE

WEB DEVELOPER | Study League IT Solutions

(June '22 - Aug '22)

CGPA: 8.6 | (2023 - Present)

- Developed a multi-branch fee management platform using HTML, PHP, and MySQL.
- Implemented dynamic data visualization to display fee details by date and branch, enhancing user experience.
- Collaborated with the design team to create a user-friendly interface .

SKILLS

- · C, C++, Java, Python
- HTML, CSS, Javascript, React
- Android Studio

EDUCATION

Bachelor of Technology

Computer Science and Engineering Data Science | Sardar Patel Institute Of Technology

Percentage: 92.06% (2020-2023) **DIPLOMA**

Diploma in Computer Engineering | M.H. Saboo Siddik Polytechnic

Percentage: 87% | (2007 - 2020) **SCHOOLING**

ST. JOHN CONVENT HIGH SCHOOL

ACADEMIC PROJECTS

AI JOB FINDER

- Developed a platform to efficiently connect job seekers with recruiters.
- Implemented personalized job matching based on user skills and educational background.
- Enhanced accessibility by including job listings for both specialized and non-specialized roles.

FAR-E-WALA

- Developed a platform connecting local vendors and consumers using GPS technology.
- Implemented real-time notifications and a map interface.
- Enabled users to see the exact location of nearby vendors entering their area.

KOREAN SKIN ANALYSIS

- Developed a Korean skin analysis platform using React, enabling users to upload a photo for comprehensive skin analysis based on skin, eye, and hair color.
- Provides a personalized season color palette, recommended lipstick shades, and foundation match.
- Users can virtually apply colors to their photos to see which shades suit them best.

ACHIEVEMENTS

- Winner of State Level Technical Paper Presentation on "Robotics" (2022)
- Winner of State Level Technical Paper Presentation on "Al Job Finder Connecting You" (2023)
- First Runner-up of State Level Technical Paper Presentation on "Al Job Finder Connecting You" (2023)