

Priyam Nagar

📞 9999492617 | ✉️ priyamnagar266@gmail.com



<https://github.com/priyamnagar266>



www.linkedin.com/in/priyamnagar266

SKILLS

TECHNICAL SKILLS

- PROGRAMMING LANGUAGES: PYTHON, C/C++, JAVA, JAVASCRIPT, PHP
- WEB DEVELOPMENT: HTML/CSS, MERN STACK (MONGODB, EXPRESS.JS, REACT.JS, NODE.JS), DBMS
- VERSION CONTROL: GIT/GITHUB
- TOOLS/SOFTWARE: FIGMA, MS-SUITE, CANVA

SOFT SKILLS: PROBLEM-SOLVING, TEAMWORK, COMMUNICATION

DESIGN/CREATIVE SKILLS: FIGMA (UI/UX DESIGN), CANVA (GRAPHIC DESIGN)

PROJECTS

Serenity Connect - Mental Health Support Community (<https://serenity-connect.netlify.app>)

Developed a MERN stack web application to provide a comprehensive mental health support platform. Key features include user authentication, access to mental health resources, self-assessment tools, anonymous discussion forums, and connections to licensed therapists. The platform fosters community engagement, offers personalized wellness tips, and enables users to join support groups in a stigma-free environment.

WORK & EXPERIENCE

Graphic Designer at PrintCity

FEB 2024- PRESENT

- Designed and created high-quality visiting/business cards, letterheads, and other print materials tailored to client specifications.
- Utilized tools like CorelDRAW to produce visually appealing and professional designs.
- Worked closely with the print production team to ensure design accuracy and quality in final outputs.

EDUCATION

Bachelor of Computer Applications (Data Science & Analytics)

2022-25

Jagan Institute of Management Studies, IPU

Current CGPA: 8.453

Higher Secondary (12th Grade)

2021-22

School: SBV A Block, Vikaspuri, Delhi

Percentage: 86%(CBSE)

Stream: Commerce

ACHIEVEMENT

Winner ,Internal Hackathon,2024 ,Finalist, Smart India Hackathon2023

Runner-up,Internal Hackathon,2023AIR-267 in IPUCET, Achieved 3rd rank in 12th grade at the school level

CERTIFICATIONS

- Summer Training in MERN Stack at Airwink Infotech
- ChatGPT for Beginners by GREAT LEARNING
- Introduction to Digital Marketing by GREAT LEARNING