DEEPAK GUPTA

divi2749@gmail.com | LinkedIn | GitHub | Portfolio | +91 9718598626

EDUCATION

G.L Bajaj Institute of Technology and Management

B.Tech (Computer Science Engineering) | 2024-28

DAV Public School

Grade XII | (Engineering) 82.4%

DAV Public School

Grade X 86.4%

PROFESSIONAL EXPERIENCE

Contributor in SWOC and GSSOC

- Actively engaged in the issue tracker, prioritizing and resolving bugs, and adding new features based on user feedback.
- Demonstrated strong version control skills using Git and GitHub to manage code contributions and maintain project integrity.

PROJECTS

SheSync Project Link

- Developed a web-based platform to track menstrual cycles, providing personalized insights and health data analytics.
- Implemented user-friendly interface with features including cycle tracking, health reminders, and predictions.
- Integrated data visualization to display cycle trends, enabling users to make informed health decisions.

IGDTUW 3D MAP Project Link

- Designed and developed an interactive 3D campus map for IGDTUW, enabling users to explore and navigate the campus in an immersive way.
- Implemented key features such as interactive building markers, location search, and real-time mapping updates.

AR JEWELLARY Project Link

- Led the design and production of a bespoke jewelry collection,
- focusing on innovative, high-quality pieces.
- Collaborated on creating original designs using materials like gold.

RepoScout Project Link

- Developed and managed RepoScout, a tool for monitoring and analyzing GitHub repositories.
- Focused on automating the process of tracking repository activity, assessing code quality, and identifying key trends.

SKILLS

- Programming Languages: C/C++, Python, Java, HTML, CSS, Javascript,
- Library/Framework: Bootstrap, Node.js , React, Next.js , Tailwind, Three.js, R3F
- Database: MongoDB, MySQL
- Tools: Git/GitHub, Visual Studio, Figma, Microsoft Office, Deepseek Ai
- Additional Skills: Cross-Team Communication, Customer-Service, Leadership, Conflict Resolution