

PROFESSIONAL SUMMARY

Driven First-Year B.Tech student passionate about bridging the gap between complex backend logic and intuitive frontend design. Currently working on frontend, C++ and Python. exploring AI-assisted prototyping and responsive web development. Enthusiastic about photography and creative problem-solving.

EDUCATION

BML Munjal University | Gurugram, India **B.Tech in Computer Science & Engineering** | 2024 – 2029

- **Focus Areas:** Data Structures, Web Development, Object Oriented Programming.

TECHNICAL SKILLS

- **Languages:** Python, JavaScript (ES6+), C++, HTML5, CSS3.
- **Frameworks/Libraries:** React.js, Node.js (Basic), Bootstrap.
- **Tools:** Git/GitHub, VS Code, Figma (UI Design).
- **Soft Skills:** Creative Design, Problem Solving, Project Management.

PROJECTS

SwasthSathi (Telemedicinal Web App) | *Python, JavaScript, AI Tools*

- Designed a telehealth platform concept for the **Smart India Hackathon (SIH)** to improve rural healthcare access.
- Designed for low-literacy users and made an appointment scheduling workflow.
- Utilized AI tools for rapid prototyping and requirements gathering.

Finwise (Financial Tracker) | *HTML, CSS, JavaScript and Python*

- Developed a personal finance application that helps users visualize savings goals.
- Implemented interactive charts to track daily expenses and analyze spending habits.

Eternite (Productivity Platform) | *Full Stack Concept*

- Designed a logic-based habit tracker focused on long-term goal formation.
- Created a gamified system to reduce friction in daily task management.

Personal Portfolio V2 | *HTML, CSS, JavaScript*

- Built a fully responsive, interactive portfolio website from scratch.
- Implemented advanced CSS animations (3D Tilt, Masonry Layouts) and Glassmorphism design principles.

EXTRACURRICULAR & INTERESTS

- **Photography:** Passionate about capturing natural landscapes and travel moments. (showcased on portfolio gallery).
- **Music:** Keyboard enthusiast; enjoy jamming and exploring musical theory.
- **Hackathons:** Active participant in university coding challenges and ideathons.