



Tashu

+91-9311636327 | tashu.ug22@nsut.ac.in | [Linkdin](#) | [Github](#) | [Portfolio](#)

EDUCATION

Course	College / University	Year	CGPA / %
B.Tech (ECE - IoT)	Netaji Subhas University of Technology	2022 - Present	7.78
Board (Class XII)	Rajkiya pratibha vikas vidyalaya	2022	81

PROJECTS

- **Visual Identity**
 - Tech Stack: React, Three.js, GSAP, Vite
 - Designed an interactive **personal portfolio** with animated 3D models and text transitions using GSAP and Three.js.
 - Boosted visitor **engagement by 50%** through intuitive UI and motion design.
- **CaptureMoments**
 - Tech Stack: React, Node.js, Express.js, MongoDB ,JWT
 - Built a full-stack travel blogging platform with JWT authentication and MongoDB for persistent storage **managed 50+ mock user posts** with scalable REST API integration.
- **AI Dental Analyzer (ADA)**
 - Tech Stack: React.js, FastAPI, Roboflow API, OpenAI GPT-4, Python
 - Built an AI-powered dental X-ray analyzer that detects pathologies via Roboflow and generates diagnostic reports using GPT-4. Enabled **real-time DICOM/RVG analysis** with annotated previews and PDF export, **achieving 95%** automation in preliminary diagnosis. **reducing response latency by 30%**,
- **BridgeOn**
 - Tech Stack: React, NodeJS, Socket.IO, Express, MongoDB ,JWT
 - Developed a **scalable real-time chatroom application** enabling users to connect live, join rooms, chat privately or in groups, and become permanent members, fostering inclusivity and addressing loneliness in today's generation.

ACTIVITIES AND ACHIEVEMENTS

- **Mentee at Katalyst** Nov'23-present
- Top **0.02%** in nptel : IIOT from 40,000+ participants
- Maintained **10+** personal repositories on GitHub

TECHNOLOGIES

- **Languages:** C++, JavaScript,, SQL
- **Web Development:** JavaScript, HTML, CSS, ReactJS, , NodeJS, RestAPI, ExpressJS
- **Database Management:** MySQL, MongoDB
- **Computer Science:** Data Structures, Algorithms, OOPs, OS, Cloud Computing
- **Problem Solving:** Analytical thinking, algorithm design, and implementation, git &github