UTSAV GUPTA

J +91-8470828416 | **■** utsav.gp1204@gmail.com | **G** utsavg05 | **in** Utsav Gupta

EDUCATION

Bharati Vidyapeeth's College of Engineering

Bachelor of Technology in Information Technology, CGPA: 9.289

Sep. 2023 – June 2027

Delhi, India

RELEVANT COURSEWORK

· Programming in C

· Data Structures

- Object-Oriented Programming
- Programming in Java

Computational Methods

EXPERIENCE

Technical Head BVCOE, New Delhi

BVP - GeeksForGeeks Aug 2024 – present

- Led coordination and on-ground support for **VichaarX (Ideathon)**, enhancing team operations and participant experience.
- Participated and volunteered in the GeeksForGeeks Gateway event, supporting event activities and logistics.

PROJECTS

Smriti AI | Fullstack Development

☐ GitHub / ⊕ Live

- Built a responsive, modular UI using **Next js** and **Tailwind CSS** for uploading and visualizing AI-generated learning resources (PDFs, videos).
- Implemented dynamic dashboard components including resource cards, progress tracking, and AI-driven summarization/mind map displays for enhanced user experience.
- Responsive UI A mobile-friendly and visually appealing design.

BeBlogger App | Frontend Development

○ GitHub / **⊕** Live

- Developed a dynamic blogging platform that allows users to create, share, and explore blogs on various topics.
- Built using React, Tailwind CSS, and GitHub for version control.
- Responsive UI A mobile-friendly and visually appealing design.

CineVibe | Frontend Development

☐ GitHub / Live

- Developed a multi-page responsive web application with Home, Movies, Events, and Plays pages. Users can browse movies, events, plays and much more.
- Tech stack used: React, Tailwind CSS, and GitHub for version control.
- Fully responsive design for all screens.

Retro Design UI | *Frontend Development*

○ GitHub / **⊕** Live

- Developed a retro-themed website designed to showcase classic design elements and aesthetics.
- Responsive design, Vintage aesthetics, Cross browser compatibility, interactive elements like buttons, animations.
- Tech stack used: HTML, CSS, Javascript, GSAP(for animations), and Locomotive JS(for smooth scrolling).

TECHNICAL SKILLS

Languages: HTML/CSS, Javascript, Java, C, C++, SQL

Developer Tools: Node.js, Mongo DB, Git/GitHub, VS Code, Figma

Frameworks: React JS, Tailwind CSS, Express

EXTRACURRICULAR ACTIVITIES

- 1. Participated in Build With India hackathon by HackWithIndia, placed among the top 5,000 teams out of 25,000+ participants, recognized for strong performance in the initial rounds.
- 2. Selected among top 32 teams out of 200+ in the Hack-Wave Hackathon (organized by Google Developer Groups at GTBIT); qualified for the offline round held on campus.