

Priya Kumari

Portfolio: priya-portfolio/

Github: Dhanwi

LinkedIn: Priya Kumari

Email: dbgpriyakumari@gmail.com

Mobile: +91-8603630731

EDUCATION

- Maharaja Surajmal Institute Of Technology** Delhi, India
Bachelor of Technology - Computer Science And Engineering; CGPA: 9.4 *July 2020 - June 2024*
Courses: Operating Systems, Data Structures, OOPs, Database Management System, Artificial Intelligence, Machine Learning

EXPERIENCE

- Tech Mahindra** India
Associate Analyst (Full-time) *June 2024*
 - Training Phase:** Completed comprehensive training in software development, testing, and project management.
 - Software Solutions Development:** Developed and maintained software solutions for client projects, focusing on enhancing system efficiency and performance.
 - Cross-Functional Collaboration:** Collaborated with cross-functional teams to deliver technical support and data analysis for large-scale enterprise systems.

SKILLS SUMMARY

- Languages:** JavaScript, TypeScript, C++, HTML, CSS
- Frameworks:** React.js, Next.js, Express, Node.js
- Libraries:** Three.js, GSAP, Tailwind CSS, Aceternity UI, Web3.js
- Tools:** Blender (3D Model Maker), Git, esLint
- Databases:** MongoDB, MySQL
- Practices:** CI/CD
- Platforms:** Windows, Shopify, Vercel, GitHub, AWS
- Soft Skills:** Team Leadership, Collaboration, Quick Learner, Problem Solving, Time Management

PROJECTS

- Templeverse (3D Modeling, Web Animation, UI Design):** (Ongoing) An ongoing project featuring a highly detailed 3D model of a temple, crafted to deliver an immersive visual experience. The project incorporates GSAP animations for seamless transitions and interactive elements. Built with React Vite and Tailwind CSS, Templeverse showcases modern web design principles with a focus on a sleek, responsive, and user-centric interface. Tech: React, Three.js, Tailwind CSS, Blender, GSAP. (Oct '24)
- Tribal Community Project – Chhattisgarh (UI/UX Design, Government Schemes Integration):** A platform designed to connect Chhattisgarh's tribal community with crucial government schemes and updates. Utilizing React, Tailwind CSS, and GSAP, the project emphasizes a user-friendly interface enhanced by Aceternity UI for a visually appealing design. Tech: React, Aceternity UI, Tailwind CSS, GSAP. (Jul '24)
- iPhone 15 Pro 3D Experience (3D Modeling, Interactive Web Design):** A project replicating the Apple iPhone 15 Pro website with advanced interactive 3D elements. The experience leverages Three.js for dynamic model rendering and GSAP for smooth animations, delivering a responsive and immersive user experience across various devices. Tech: React, Three.js, GSAP. (Jan '24)
- 3D Apparel Customizer (3D Modeling, Interactive Design):** An interactive tool for customizing 3D shirt models, allowing users to select colors, upload logos, and apply designs. Built with Three.js, the project focuses on realistic rendering and dynamic user interactions, providing a seamless and intuitive design experience. Tech: React, Three.js. (Jan '23)
- Centralized Grievance System (Blockchain Integration, Online Portal Development):** (Group Project) A collaborative group project aimed at enhancing student experience by developing an online portal to efficiently track and resolve grievances. My contributions include the integration of blockchain technology to secure and manage user login information through decentralized ledger systems. Tech: HTML, CSS, JavaScript, Node.js, React.js, Blockchain (Ethereum). (Mar '22)

ACHIEVEMENTS AND AWARDS

- In a top 5 Winner of Quiz Competition conducted by A.I. Shala.
- Ranked 4907th in the CodeJam Farewell Round A 2023 held by Google.
- Global Rank 12,693rd and 12,328th in the Qualification Rounds 2021 and 2022 of the Meta Hacker Cup, respectively.
- Global Rank 3530th and 3602nd in Rounds E 2021 and H 2022 of Kickstart, respectively.
- Our team was recognized as one of the top five groups in the Hack-a-Miner hackathon.
- Secured rank 34th in MAANG held by Coding Ninjas.

ACTIVITIES

- Selected in the Second (Coding) Round of Microsoft Engage 2022.
- Selected for the Coding Round of the APAC Generation Google Scholarship.
- Won the Battle of the CPC held by Peer Programming Hub and emerged as a Warlord.