Priya Kumari

Email: dbgpriyakumari@gmail.com Portfolio: priya-portfolio/ Mobile: +91-8603630731Github: Dhanwi

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 and Algorithm, Computer Networks, OOPs, Database Management System, Artificial Intelligence, Machine Learning

EXPERIENCE

Kaaryasetu Remote

Full Stack Developer

December 2024 - Present

- o Full-Stack Development: Built the Kaaryasetu platform end-to-end using React, Next.js, Node.js, Express and MongoDB. Integrated Google OAuth, and a cold-email generator using OpenAI, Groq, and LLaMA APIs.
- o Cloud Infrastructure: Deployed and managed the platform on AWS (EC2), ensuring uptime, scalability, and fast load performance.
- o Community, Bootcamp: Organized and led a frontend-focused bootcamp for early-career professionals. Conducted technical sessions and provided mentorship, resulting in measurable growth and engagement.
- Product Impact: Launched in March 2025, the platform currently serves 550+ active users and maintains a community of 500+ members.

SKILLS SUMMARY

• Languages: JavaScript, C/C++, HTML, CSS

• Frameworks: React.js, Next.js, RESTful APIs, Express, Node.js • Libraries: Redux, Three.js, GSAP, Tailwind CSS, Aceternity UI Tools: Blender (3D Model Maker), Spline, JSON, Git, esLint

Databases: MongoDB, MySQL • Practices: CI/CD, UI/UX

• Platforms: Windows, Vercel, GitHub, AWS

Projects

- RaptorX (Enhanced): An upgraded RaptorX.ai website with advanced UI components and dynamic animations.
 - Delivered an intuitive interface showcasing fraud prevention solutions.
 - Enhanced user experience by optimizing navigation flow
 - o Tech: Aceternity UI, Tailwind CSS, GSAP, React.js, and modern design principles. (Dec '24)
- Tribal Community Project: A platform connecting Chhattisgarh's tribal community to government schemes.
 - o Intuitive UI with React, Aceternity UI, and Tailwind CSS.
 - GSAP-powered animations for improved user engagement.
 - o Tech: React, Aceternity UI, Tailwind CSS, GSAP. (Jul '24)
- iPhone 15 Pro 3D Experience: Interactive web design replicating the Apple iPhone 15 Pro website.
 - o Dynamic 3D Model Rendering Using Three.js.
 - GSAP animations for a smooth and immersive experience.
 - o Tech: React, Three.js, and GSAP. (Jan. 24)
- Centralized Grievance System: (Group Project) Online portal for efficient student grievance tracking using blockchain.
 - Leveraged decentralized systems to enhance data transparency and integrity across user interactions.
 - Utilized smart contracts, MetaMask wallet, and Ganache to implement a secure authentication system.
 - o 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.
- Solved over 250+ questions on Leetcode, CodingNinja, Codeforce, Codechef, and GeeksForGeeks

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.