UJJWAL JHA

+91 90248 41483 \diamond searchingforujjwal@gmail.com \diamond Bangalore, India LinkedIn \diamond Github \diamond Tech Blog \diamond Portfolio

ABOUT ME

A highly motivated B.Tech graduate with a strong foundation in front-end development, UI/UX design, and problem-solving. Eager to apply technical skills to innovative projects and contribute to dynamic professional environments.

EDUCATION

B.E in Electronics and Instrumentation, DSCE CGPA: 8.1 2020 - 2024 Class 12th, Kendriya Vidyalaya Bengdubi Percentage: 76 2018

SKILLS

Front-End Development: NextJS, ReactJS, HTML, CSS, JavaScript, TailwindCSS, Typescript

Back-End Development: NodeJS, PHP, ExpressJS

UI Libraries: ShadCN UI, Material UI, GSAP

Programming Languages: C++, Java, Python, C

API Integration: Gemini API
Version Control: Git, GitHub
Deployment: Netlify, Vercel

Tools: Blue Prism, MS Dynamics, Visual Studio Code, Chrome DevTools

WORK EXPERIENCE

Apprentice Associate III

Allstate India Private Limited

September 2024 - Present

- Collaborated with the Underwriting team to analyze and document business requirements, translating them into efficient and scalable automated workflows within Blue Prism, and implemented monitoring procedures to track bot performance.
- Configured and maintained automated processes within Microsoft Dynamics, ensuring seamless integration with Blue Prism workflows for end-to-end automation, and utilised Blue Prism Control Room for bot monitoring and scheduling.
- Proactively monitored Blue Prism bots, identifying and resolving exceptions and errors to maintain process stability and minimise downtime.

PROJECTS

Velvet Pour [Live Link]

(Github Link)

- I built and deployed a stunning cocktail website using React and Tailwind CSS, focusing on a scroll-driven experience powered by GSAP. I incorporated dynamic SplitText reveals, smooth parallax scrolling, and scroll-triggered effects with ScrollTrigger. I also added pinned animations, scroll-synced video playback, scroll-based image masking, and a custom animated carousel. The site features seamless timeline animations across sections and is fully responsive across all screen sizes.
- This website is made using React JS, GSAP, Tailwind CSS

Brainwave [Live Link]

(Github Link)

- This React.js and Tailwind CSS-powered website showcases modern UI/UX principles through its sleek design, seamless animations, and exceptional user experience. It sets a high standard, making it an ideal reference or inspiration for future modern web applications.
- This website is made using React JS, Tailwind CSS

HooBank [Live Link] (Github Link)

• This is a modern UI/UX website, developed using React.js and Tailwind CSS, setting a high standard for digital banking. Its sleek design, seamless animations, and overall user experience exemplify modern principles, serving as a reference for future applications.

• This website is made using React JS, Tailwind CSS

Monkey Matching [Live Link]

(Github Link)

- Created "Monkey Matching", a dynamic web-based memory game. The game challenges players to match hidden card pairs to score points, featuring a core mechanic where each incorrect attempt reduces the number of available 'chances', thereby enhancing strategic gameplay.
- This website is made using React JS, Tailwind CSS, Typescript

AWARDS AND ACHIEVEMENTS

- Finalist Smart India Hackathon 2023
- Member at Google Developer Student Club Dayananda Sagar Institutions (2024)
- Kharagpur Winter of Code 2022: Mentored open source contributors at KWOC'22, fostering community growth and technical skill development.
- Judged various national-level hackathons along with literary events, including creative writing, poetry, debate, and MUN.