Palak Prashant Agrawal

Nashik, India

EDUCATION

SCTR's Pune Institute of Computer Technology (PICT) | Pune, India

November 2022 – June 2026

Bachelor of Engineering In Computer Engineering

Current CGPA: 9.42/10

SKILLS

Languages: C++, Python, Java, JavaScript, HTML/CSS, MySQL Core: Object Oriented Programming, Data Structure and Algorithms

Tools: Git/GitHub, VS Code, Eclipse, Figma

Frameworks/Libraries: Tailwind CSS, ReactJS, GSAP (JavaScipt), Node.js

Databases: MongoDB

EXPERIENCE

Frontend Developer Intern | Hey Buddy (IT Services and IT Consulting)

March 2024 - September 2024

- Developed Admin dashboard ,employing ReactJS to deliver a highly performant and responsive user experience.
- Implemented the internal tools like admin dashboard, utilizing real time data updates to display 30+ business metrics and track their progress.
- Integrated Redux for state management, optimizing application performance and reducing load time.

PROJECTS

TechFiesta Hackathon Website | ReactJS, GSAP, Figma

October 2024

- Designed and developed an aesthetic, responsive user interface and implemented the frontend.
- Crafted a hackathon registration portal that attracted 5000+ visitors
- Deployed the website, achieving 150+ team registrations to date.
- Explore the project: Tech-Fiesta

Website Reimagination Projects | ReactJS, GSAP, HTML, CSS, JavaScript, React DOM

July 2024

- Nike Website Redesign: Transformed the Nike website's user interface using React.js, React DOM, and GSAP, enhancing the shopping experience with dynamic animations and intuitive navigation.
- General Mills Website Redesign: Redesigned the General Mills website, focusing on aesthetic enhancements and seamless UI/UX design, creating a visually engaging and user-friendly experience.
- Developed as part of the Reimagine Contest hosted by Sheriyians Coding School, demonstrating teamwork, communication, and technical skills in a competitive environment.
- Explore the projects: nike-reimagine, general-mills-reimagine

Event Coding Website | ReactJS, Tailwind CSS, Django Rest framework

April 2024

- Developed and maintained the frontend of an event coding website using React and Vite.
- Implemented dynamic and responsive UI components, enhancing user interaction and experience.
- Collaborated with backend developers to integrate RESTful APIs for real-time data updates.
- Conducted thorough testing and debugging to maintain high code quality and reliability.
- Link: Credenz

Extracurricular Activities

- Actively contributing as a member and Webmaster of the PICT IEEE Student Branch (PISB), participating in discussions and collaborative coding sessions.
- I and my team seized 1st rank in the PISB Internal Hackathon (Frontend) for robust and responsive Tourism Website (India Odyssey) made for optimal user experience.[Link: Github Repo]
- Actively contributing as a Social Media and Marketing member of the AWS Cloud Club PICT, participating in discussions and collaborating to create posts for social media platforms.