Piyush Khattar

8860-239-250| New Delhi, India | piyushkhattar26@gmail.com | linkedin.com/in/piyush-khattar | github.com/sloppysaint

EDUCATION

Bharati Vidyapeeth's College of EngineeringNew Delhi, IndiaBachelor of Technology in Computer ScienceNov. 2022 - June 2026Coding BlocksNew Delhi, IndiaFull-Stack Web Development CourseAug. 2023 - Jan. 2024

Mahavir Senior Model School

Graduated with a strong foundation in academic excellence

New Delhi, India 2008 – June 2022

EXPERIENCE

Freelancing
Self-Employed
Jun. 2024 – Jul. 2024
Remote

- Developed a full-stack application using React, Vite, Tailwind CSS, Node.js, and Express.js, ensuring a responsive
 and user-friendly interface.
- Collaborated with team members effectively, demonstrating strong teamwork to meet project goals.
- Enhanced application performance by optimizing code and implementing best practices in software development.

General Secretary, TechShuttle Student Chapter

Feb. 2024 – Present New Delhi. India

Bharati Vidyapeeth's College of Engineering

- Explored innovative solutions to real-world problems in hackathons.
- Curated and managed a comprehensive event calendar that featured 2 major workshops, drawing 100+ attendees; feedback showed a great satisfaction rate among participants, highlighting the effectiveness of the programming.
- Developed a small game to demonstrate user interface design principles during a student workshop.

Projects

Gibbly | React, Vite, Tailwind CSS, Node.js, Express.js, MongoDB

Jun. 2024 – Jul. 2024

- An extensive design of the Gibbly website, where teachers can create quizzes and students can play them. This project is built using modern web technologies to enhance both functionality and user experience.
- Responsive UI: This project feature a responsive design, ensuring optimal user experience across all devices.
- Scalability: Built with scalability in mind, this project is designed to handle a growing number of users and features.
- Modern Technologies: Leveraging the power of React, Tailwind CSS, and Node is for fast and efficient development.

Unity Fund | React, Vite, Tailwind CSS, Framer-Motion, Git

Jul. 2024

- Developed a responsive website to facilitate donations and support for underprivileged communities, ensuring accessibility and user-friendliness across all devices.
- Designed and implemented sections such as Vision, Mission, and Banner to effectively showcase the organization's goals and ongoing efforts.
- Integrated subtle animations using Framer Motion to enhance user engagement and create a dynamic user experience.

Portfolio Website | Next. js, Tailwind CSS, Framer-Motion, Material-UI, Shadon-UI, Git

Aug. 2024

- A minimal, contemporary interface that presents all my works, skills, and experiences.
- User interactions brought to life through seamless, engaging animations and transitions.
- An intuitive and visually friendly design, highlighting quality and attention to detail
- Fully responsive design, ensuring a great experience on any device.

TECHNICAL SKILLS

Core: Front End, Web Design, Project Management, Backend Programming, Developing APIs, Javascript Frameworks,

Programming Languages, Web Applications, Website Architecture

Languages: Java, Python, C/C++, MySQL, JavaScript, HTML/CSS, MongoDB, PHP Frameworks: Next.js, Angular.js, React.js, Node.js, Vite, Material-UI, FastAPI, Shadon-UI

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Vercel, Netlify, Convex

SOFT SKILLS

- Responsiveness
- Organizational
- Attention to detail
- Problem Solving Skills
- Verbal Communication
- Collaboration and Teamwork
- Adaptability
- Time Management