Yash Pokharna

Portfolio | LinkedIn | GitHub | LeetCode

Email: yashpokharna2002@gmail.com

Mobile: 9460911881



Education

Chandigarh University

Bachelors of Engineering - Computer Science and Engineering CGPA-8.11

Stech Sr. Sec. School

Intermediate (CBSE)

A's Steward Morris School

Matriculation (CBSE)

Mohali, Punjab 2024

Bhilwara, Rajasthan

2020

Bhilwara, Rajasthan

2018

Experience

Web Development Intern | Upskillz

06/2022 - 08/2022

- Made a full Stack Hotel Reservation App, interactive and responsive Booking Website.
- Used Nodejs and npm for package management.
- Ensured proper navigation and handling of route changes.
- Technology used for Backend: Nodejs, RestAPI, MongoDb
- Technology used for Frontend: HTML, CSS, JavaScript, Reactjs

Web Development Training | Upskillz

06/2022 - 08/2022

- Learned the fundamentals of React, including components, JSX, state, and props.
- Implemented navigation between different views in a React application.
- Learned how to make API calls and handle responses.
- Explored different ways to style react components like Tailwind CSS.

Projects

3D-Portfolio

Live | Source-code

- Built a portfolio website containing my personal and work details.
- Designed 3D models for portfolio elements using Threejs.
- Represented my technical skills in a visually appealing way using 3d graphics.
- Used Vite as a local development server.
- Integrated Emailis as a backend service to receive emails.

TwinsApparels

Live | Source-code

- Developed a fully responsive textile factory website using Next.js and Tailwind CSS.
- Integrated GSAP scroll-triggered animations for an engaging user experience across sections.
- Interactive sections like Work Process, Community, and Team, each with custom animations.
- Ensured SEO optimization and fast load times for better discoverability.
- Built scalable UI components with reusable logic and clean design patterns.
- Deployed on custom domain with performance optimization and accessibility in mind.

Track-IT (Expense Tracking System)

Live | Source-code

- Created a user-friendly interface for adding, editing, and categorizing expenses.
- Integrated Speechly for voice recognition and natural language processing.
- Used Chartis for visualizing expense data through charts and graphs.
- Implemented notifications or alerts for successful expense additions or updates.
- Allows users to categorize expenses (Food, Travel, Bills, etc.) for better financial visibility.
- Full CRUD functionality enabling users to manage their expenses efficiently.

Resumify

Live | Source-code

- Website where users can create and customize professional resumes in real time.
- Enables users to fill personal info with instant live preview using React state management.
- Designed responsive interface using Tailwind CSS, ensuring smooth usability across all devices.
- Integrated libraries like react-to-print to allow users to download or print resumes as PDFs.

Skills

- Languages : Java, JavaScript
- Frontend Technologies: HTML, CSS, TailwindCss, Gsap, TypeScript
- Backend Technologies: Nodejs, npm, MongoDb
- Frameworks : Reactjs, Nextjs
- Other Technologies : GitHub, Figma, Whimsical

Achievements

- Achieved LOR from professor Saikat Samantha (2nd level software developer).
- Award of excellence in AMCAT examination for logical and quantative ability in 4th sem.
- 340+ questions solved on leetcode using Java.

Certifications

- Java 11 Beyond Basics Infosys SpringBoard
- Full Stack Web Development UpSkillz
- Java Programming:Solving problems with Software(Duke University) Coursera
- Software Testing NPTEL
- Creativity And Critical Thinking LinkedIn Learning