PRANAV HASABI

pranavhasabi63@gmail.com | +91-8904801894 | Portfolio: pranavhasabi.github.io | GitHub | LinkedIn | Hubli, KA

EDUCATION

KLE Institute Of Technology, Hubli

Dec 2020 - May 2024

Bachelor of Engineering in Computer Science | CGPA: 7.4

Chetan PU Collage, Hubli

Jun 2019 - Mar 2020

Class 12 (PCMB), Percentage: 62%

Dr. G.V. Joshi English Medium High School, Hubli

Jun 2017 - Mar 2018

Class 10, Percentage: 82%

WORK EXPERIENCE

Kalvium

BDA

July 2024 – Feb 2025

Bangalore, India

NextShala Ltd Jul 2023 – Sep 2023

Software Developer Intern

Hubli, India

Contributed to NextShala's School management app, developing and maintaining responsive web pages with HTML, CSS, and JavaScript. Designed and implemented a MySQL database schema, crafting SQL queries to extract and display data on the website. Tech stack included HTML, CSS, TailwindCSS, and MySQL.

PROJECTS

StudyNotion - An Ed-Tech Platform

(live link)

- A full-stack MERN application enabling students to create, consume, and rate educational content, while providing
 instructors a platform to build and manage courses. Features include user authentication, course creation, rating system,
 payment integration (Razorpay), and cloud-based media management with Cloudinary.
- Technologies Used: MERN Stack.

Drawing App (live link)

- This An interactive web application that empowers users to unleash creativity on an HTML5 canvas with features like pen color selection, background customization, eraser tool, clear canvas, and PNG artwork download.
- Technologies Used: HTML, CSS, JavaScript.

Shopping-Cart-App (live link)

- Developed a shopping cart application using React and Redux State Management, enabling seamless addition of items to the cart and efficient state management for enhanced user experience and interactivity.
- Technologies Used: Reactjs.

Weather App (<u>live link</u>)

- This project is a weather condition tracker leveraging the Open Weather API to retrieve real-time weather data for specified locations, presenting users with current temperature, weather description, and additional relevant weather details.
- Technologies Used: HTML, CSS, API.

Razor pay Clone

- Developed an User friendly UI and responsive clone of Razorpay payment solution using Tailwind CSS Framework.
- Technologies Used: Reactjs, Tailwind CSS

TECHNICAL SKILLS

Frontend: HTML, CSS, TailwindCSS, JS, React

Others: OOPS

Database: MYSQL, MongoDB

Language: Java

CERTIFICATION