

Ritesh Pathak

+918433806112 · pathakritesh1982@gmail.com · Haradhnwari Gaurankul, Kalamboli

PROFESSIONAL SUMMARY

A committed and adaptable web developer with a strong foundation in the MERN (MongoDB, Express, React, Node.js) stack. Proficient in building full-stack applications, with a focus on creating responsive, user-friendly web solutions. Skilled in transforming concepts into high-quality, functional interfaces and passionate about continuous learning and growth in web development. Ready to contribute technical skills and enthusiasm to a forward-thinking team.

TECHNICAL SKILLS

HTML Advanced	CSS Intermediate	Tailwind CSS Intermediate	JavaScript Beginner	ReactJS Beginner
Excel Intermediate	MongoDB Beginner	Express.js Beginner	Node.js Beginner	Data Science Beginner
Canva Intermediate	Power BI Intermediate	SQL Beginner	Python Beginner	

PROJECTS

Password-Manager (React, Tailwind CSS)

Github link: <https://github.com/RiteshPathak15/Password-Manager.git>

About

Built a password manager where users can securely add and store website links, usernames, and passwords. Utilized local storage to retain user data, with features for easy data management and retrieval.

Feedback-Platform (MERN STACK)

Github link: <https://github.com/RiteshPathak15/Feedback-Platform.git>

About

An interactive platform where users can review and rate products, share feedback, and engage with brands. Features in development include product listings, feedback submissions with ratings and media, user profiles, and social interactions. .

EDUCATION & CERTIFICATIONS

Bachelor of Science in Information Technology (B.Sc. IT)

Pillai College Of Arts, Commerce And Science, Panvel

Year of Completion: 2022 - Present

Higher Secondary Certificate (HSC)

Stream: Science

Karnataka Lingayat Education Society (KLE), Kalamboli

Year of Completion: 2022

Secondary School Certificate (SSC)

St Joseph High School & Junior College, Kalamboli

Year of Completion: 2020

Certifications:

Harnessing the Power of Data with Power BI

Preparing Data for Analysis with Microsoft

Excel

Python Programming