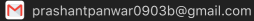
PRASHANT PANWAR

Full Stack Developer





+91 7983905066



O Noida, India

Proficient in React, Next.js, Tailwind CSS, Node.js, Express.js, MongoDB (Mongoose), and SQL. Skilled in building efficient, scalable web applications, managing APIs with Postman, and version control using Git and GitHub. Strong foundation in C+ + and Python, focusing on delivering user-centric solutions.



PROJECTS

Linktree

A full-stack web application that allows users to organize and share all their important links in one location. Users can securely sign up or log in, generate and manage their links, and have them displayed on a personalized user handle. Built with modern web technologies, the platform provides a seamless experience and serves as a centralized hub for easy link sharing.

Tailwind CSS NodeJS Technologies Used NextJS MongoDB

Bitlinks - A URL Shortner

A URL shortening application that allows users to create custom, convenient short links for any web address. Users can input a long URL and replace it with a shorter, user-defined URL for easier sharing and accessibility. The platform simplifies web address management while offering a user-friendly experience.

Technologies Used **NextJS** MongoDB **Tailwind CSS NodeJS**

React - Password Manager

A responsive React app for managing and securely storing passwords for different websites. Users can save, edit, and delete usernames, and passwords, with all data stored securely.

Tailwind CSS NodeJS Technologies Used React

EDUCATION

Maharaja Surajmal Institute of Technology, Delhi

B. Tech in Information Technology CGPA: 9.028

Aug 2020 - June 2024

Senior Secondary Education (Science)

CBSE

91.2 %

Mar 2019

Secondary School Education

CBSE

CGPA: 10

Mar 2017

TECHNICAL SKILLS

Language

C++/C, Javascript, Python, SQL

Framework

ReactJS, NodeJS, ExpressJS, ViteJS, NextJS, Tailwind CSS, jQuery, Bootstrap, OpenCV

Databases and Tools

MongoDB, SQL, Git, GitHUb, Jupyter Notebook, Postman, Roboflow

Libraries

Numpy, Pandas, Matplotlib, Sklearn, Plotly, Tensorflow, PyTorch, Jupyter, OpenCV