

PAURUSH SINHA

CC Colony, Delhi, 110007

✉ sinhapaurush444@gmail.com

🌐 [linkedin.com/in/sinhapaurush](https://www.linkedin.com/in/sinhapaurush)

🐙 github.com/sinhapaurush

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Dart

Developer Tools: VS Code, Postman

Technologies/Frameworks: GitHub, ReactJS, NextJS, NodeJS, ExpressJS, Git, MongoDB, Tailwind CSS, React Native, Flutter, SocketIO

Experience

Bisht Enterprises (Internship)

July 2025 – October 2025

Remote – Delhi, India

- **Full Stack Developer in Next.JS (July 2025 – August 2025)**
 - *[Sarkari Page](#): Crafted a responsive full-stack website utilizing Next.js for server-side rendering and Tailwind CSS
- **React Native Developer (August 2025 – September 2025)**
 - *[Stranger Buddy](#): Built a real-time anonymous chat mobile application with React Native, implementing live messaging features.
 - *[Nuh Vibe](#): Developed a real-time dating application in React Native.
- **Back End Developer (September 2025 – October 2025)**
 - *Nuh & Stranger Buddy: Developed back end for Nuh Vibe and Stranger Buddy using SocketIO to enable communication among users.

Projects

[Pranah App](#) | *React Native, PHP, MySQL*

- Developed a backend using PHP with a MySQL database to handle user data, posts, and interactions.
- Built a responsive cross-platform mobile client with React Native.
- Implemented core social features including user profiles and content feeds.

[React Native YouTube Player](#) | *React Native*

- Engineered a comprehensive React Native plugin for seamless YouTube video integration, abstracting away complex native implementation details.
- Built a highly customizable player with a modular UI, allowing developers to tailor controls and appearance to their application's needs.
- Provided extensive control over core playback features, enabling developers to implement a full suite of video functionality with minimal configuration.

[VakyaVahan](#) | *Flutter, ExpressJS, SocketIO*

- Developed an API-driven Flutter application enabling small businesses to send SMS via their device's SIM card, bypassing third-party gateways.
- Engineered a robust backend using Express.js and Node.js with MongoDB to securely manage API requests, user data, and message logs.

[Niska](#) | *Flutter, ExpressJS, SocketIO*

A simple expense tracker app built using Flutter, designed to help users manage and track their daily expenses efficiently.