## Sagar Pathak

## Senior Full Stack Engineer | Specializing in React, Next.js, Node.js | AWS & CI/CD Expert | Building Scalable Web Applications

As requested, below are a few work samples that showcase my experience and proficiency in frontend-focused engineering, continuous delivery, and cross-functional collaboration.

## 1. GitHub Repositories

You can explore some of the open-source projects I have worked on, which demonstrate my experience in building scalable applications, using technologies such as React, Next.js, TypeScript, and Express.js.

- MoodFlow:

Hosted on: <a href="https://moodflow.netlify.app/">https://moodflow.netlify.app/</a>

Github: <a href="https://github.com/sagar-pathak/mood-flow">https://github.com/sagar-pathak/mood-flow</a>

This project showcases a complete frontend application built with React, Next.js, TailwindCSS, and Firestore with responsive web design.

- Portfolio Web Application

Hosted on: <a href="https://sagar-portfolio-murex.vercel.app/">https://sagar-portfolio-murex.vercel.app/</a>
Github: <a href="https://github.com/sagar-pathak/sagar-portfolio">https://github.com/sagar-pathak/sagar-portfolio</a>

This project showcases a complete frontend application built with React, Next.js, TailwindCSS, with responsive web design.

## 2. Deployed Applications

I have worked on full-stack applications that are live or available for demo. Below is a project that demonstrates my full-stack expertise.

- BrainCast.ai Demo: <a href="https://www.braincast.ai/">https://www.braincast.ai/</a>

A multi-tier web application built using Next.js, MaterialUI, Express, and PostgreSQL. The demo shows the application's architecture and performance.

- RiskModeler: <a href="https://www.docnemo.com/">https://www.docnemo.com/</a> A full stack application using JavaScript and Java framework.