Contact

8355824195 (Mobile) pratham8355@gmail.com

www.linkedin.com/in/pratham-darjib704092a2 (LinkedIn) prathamdarji.netlify.app/ (Portfolio)

Top Skills

Front-End Development
Back-End Web Development
HTML5

Certifications

Programming in Java
Data analysis with python
Python
Git and Github Course
5 Day Gen Al Intensive

Pratham Darji

Aspiring Software Developer | Frontend Enthusiast | Al & Web Innovator | BSc.IT Student | Lifelong Learner

Vadodara, Gujarat, India

Summary

BSc.IT student with a focus on full-stack web development, experienced in building clean, responsive, and functional applications using React, Next.js, Tailwind CSS, Node.js, and Express. I'm passionate about practical learning and continually expanding my skills through real-world projects and industry-recognized certifications.

Certifications

- * Generative Al Basics Duke University
- * Python Kaggle
- * Career Edge: IT for Non-IT TCS iON
- * Responsive Web Design freeCodeCamp
- * Al for Beginners HP Life
- * Git and GitHub Geekster
- * Programming in Java NPTEL
- * Computer Networks and Internet Protocol NPTEL
- * 5-Day GenAl Intensive Kaggle
- * Career Essentials in Generative AI Microsoft & LinkedIn
- * Backend Development PW
- * Master Python with NumPy for Data Science & ML Udemy
- * Data Analysis with Python Coursera

Projects

- * Portfolio https://prathamdarji.netlify.app/
- * Al Connect Pro https://aiconnectpro.netlify.app/
- * Code with Pratham https://codewithpratham.netlify.app/
- * Music Player https://phdmusic.netlify.app/
- * TaskMaster https://task-master-phd.netlify.app/
- * Real-Time Chat App (GitHub) https://github.com/Pratham-Prog861/Chat-App-with-React

- * PDF Merger (GitHub) https://github.com/Pratham-Prog861/PDF-Merger-2
- * Resume Builder (GitHub) https://github.com/Pratham-Prog861/ Resume-Builder
- * Backend for Personal Projects (GitHub) https://github.com/ Pratham-Prog861/pratham-backend

Education

Parul University
BSC.IT, Artificial Intelligence · (2023)

Shankar Narayan College of Arts & Commerce Commerce