

Pratik Dandgawal

Web Developer

Seeking a challenging role in a dynamic organization where I can utilize my expertise in HTML, CSS, JavaScript, and frameworks to deliver innovative solutions that meet the needs of clients and exceed their expectations.

✉ pratikdandgawal@gmail.com

📍 nashik, India

📞 +917498216001

🐙 github.com/Pratik0717

EDUCATION

MCA

Department of computer science, PUCSD

01/2021 - 11/2022

Pune

BCA

B.Y.K college of commerce and management

06/2017 - 12/2020

Nashik

Diploma in Computer Technology

K.K.Wagh Polytechnic

06/2013 - 04/2017

Nashik

WORK EXPERIENCE

Web Developer Intern

Winjit Technologies

03/2022 - 07/2022

Nashik

Tasks

- Developed a full stack web application using modern technologies such as React, Node.js, and MongoDB.
- Implemented a single-page application using React and Redux that improved overall performance and usability.

ACCOMPLISHMENTS

Organised Blood Donation Drives at k.k.wagh polytechnic in collaboration with two major blood banks.

President of ASCOTECH Core committee , k.k.wagh polytechnic

SKILLS

HTML

CSS

Javascript

ReactJs

Next.js

Node.js

MongoDB

Git & Github

Figma(basic)

PERSONAL PROJECTS

NetChill - Movies & Series

- NetChill is Full Stack Project by using React, Tailwindcss, Next.js, MongoDB and RapidAPI.
- This project is developed in WebStorm.
- File Based Routing
- <https://ott-netchill.vercel.app/>

Personal Portfolio

- Developed an Personal Portfolio using simple Html, css and javascript.
- <https://portfolio-rust-nu-76.vercel.app/>

StayVibes - Rent Your Home

- StayVibes is the Full Stack Project with Next.js 13, React, Tailwind, Prisma, MongoDB, and NextAuth.
- Advanced search algorithm by category, date range, map location, number of guests, rooms, and bathrooms.
- Fetching data in server react components by directly accessing the database.
- Image uploading by using Cloudinary CDN.

CERTIFICATES

CSS And JavaScript complete Course - Udemy

JavaScript(Intermediate) - HackerRank

Git Started with Github By Jason Taylor - Udemy

Certified Secure Computer User v1 (CSCU) by EC-Council (ECC85174972897).