

Pritam Pawar

Full stack web Developer

pritam pawar526@gmail.com ✉

+919577558080 📞

UP, India 📍

pritam pawar.vercel.app/ 🌐

linkedin.com/in/pritam-pawar-070788197 in

github.com/pritamp17 🐙

EDUCATION

B.Tech

Motilal Nehru National Institute of Technology Allahabad

07/2019 - Present

cpi-7.75

Course
- Electrical Engineering

Senior Secondary School

Adarsh gyan Mandir

07/2016 - 07/2018

80%

Secondary School

Carmel Convent High School , Ahmednagar

06/2004 - 06/2016

89%

PROJECTS

Connect

- Web app that allows only some specific emails to login which admin can control for example(@mnnit.ac.in) .
- User can create different channels for discussing different topics, where User can share images and Pdf's
- Technologies used -
 - 1. React-Js, Material-UI
 - 2. Firebase – for authentication and real-time data syncing.
 - 3. Redux – for state management of the web app.

Calculate Distance Between

- Web app which shows distance between user's current location and searched location on map.
- Technologies used -
 - Django, Geopy, Bootstrap, Folium, crispy forms.

Portfolio Website

- Technologies used -
 - Next-Js, Reactstrap, SCSS.
 - NodeJs, MongoDB , Auth0 – for Authentication.

Ethical Hacking Tools

- Network Security tools built using Python Scapy module.
- Includes scripts like -
 - DNS Spoofer, Arp Spoofer, File Interceptor, Network Scanner,
 - Port Scanner, Packet Sniffer, Keylogger.

SKILLS

C++, Javascript (professional proficiency)

Python (Intermediate)

Java, Golang(Basic)

ReactJs

NextJs

Django (Basic)

NodeJs

MongoDB

ExpressJs

Google FireBase

Git, Github

Redux

React-Native

ACHIEVEMENTS

1. Achieved 5th position among 1000+ participants contributing in an open-source program organized by Script Foundation, India.
2. Max rating of 1733 on Codechef
3. Google Kickstart Round A 2021 - Global Rank 4811
4. Top contributor of open-source Project – Hacking Scripts
5. Participated and lead my team in Hackathon arranged by MNNIT.

ORGANIZATIONS

Script Winter Of Code(SWOC'21) (12/2020 - 02/2021)

Contributed in various open source Projects

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Marathi

Professional Working Proficiency

INTERESTS

Data structures and Algorithms

Web Development

cyber security