

Pradnyarani Amrutdatta Chinni

Full Stack Developer | Phone : +917249119768

Email id : pradnyachinni16@gmail.com | Linkedin : <https://www.linkedin.com/in/pradnyachinni>

Git-Hub : <https://github.com/Pradnyachinni/> | HackerRank : <https://www.hackerrank.com/pradnyachinni16>

Career Objective :

Looking for challenging career which demands the best of my professional ability in terms of technical and analytical skills and helps me in enhancing my current skill and knowledge for the focus of self and organization.

Educational Qualifications

Qualification	Board	College	Percentage	Year
BE (Computer Science and Engineering)	Solapur University	Walchand Institute of Technology,Solapur	86.00%	2021
Diploma (Computer Technology)	MSBTE Pune	Government Polytechnic,Solapur	83.96%	2018

S.S.C	Pune Board	Samnhajirao Shinde high school,Solapur	80.40%	2015
-------	------------	--	--------	------

Projects:

- India's Top 10 Women's – Static Webpage (Jan-March 2017) - Project Leader
We selected a few famous Indian women here who have made a lasting impression on the world .
Technology we used HTML (Basic)
- Twitter-Sentiment-Analysis (Jan-March 2018) - Developer
The aim of this project is to develop a functional classifier for accurate and automatic sentiment classification of an unknown tweet stream. that is classifying tweets according to the sentiment expressed in them : positive, negative or neutral.
- Data storage and analytics with Dashboard. (Feb-March 2020)
(Smart India Hackathon 2020 – Govt.of Sikkim)
In govt sector sometimes we need data immediately in such scenario creating data is difficult We need a software or web portal which can store data of all students across the four districts . As network is very challenging throughout the state of Sikkim.Most important aspect of this application issynchronization only when network is available.

Certifications :

- Programming, Data Structures and Algorithms using Python,Score–100%

- Cisco NetAcad - ISTE National Level CODATHON-2020
- Completed 3 Days Workshop on “Hardware & Networking”.
- TCSiOS Digital Learning Hub “Communication Skill”
- Internshala “Programming With Python”
- Joy of Computing using Python
- Technical English for Engineers

Technical Skills

- Operating Systems: DOS, Windows x, Windows 7, Macintosh Computers (OS X), Linux (Ubuntu, Fedora)
- Application Software: , MS office , Anachonda , Oracle, Android-10.x , Keyclaok , Excel 2010/2015 for Financial Modelling spreadsheets.
- Programming Skills:HTML, CSS, Python, JavaScript, learning C and C++ , Data Structures , Sql Queries

Awards

- 1st Prize in “Domain Specific Placement Activity” on Engineer’s Day Celebration -2020
- 5th Rank in “Verbal ability Test” on Engineer’s Day Celebration-2020

Declaration

I here by declare that the details furnished above are true and correct to the best of my knowledge and belief.