PRANAV BHARDWAJ

pranavbhardwaj1999@gmail.com

+91 8506077664

New Delhi

OBJECTIVE

To work as a Software Developer in a company with the positive atmosphere.

EDUCATION

Bachelor of Computer Applications (BCA), Information Technology (2016 – 2019)

Maharaja Surajmal Institute, New Delhi

XII (Senior Secondary), Science

Year of Completion: 2016

CBSE Board (Kendriya Vidyalaya, Tagore Garden, New Delhi)

X (Secondary)

Year of Completion: 2014

CBSE Board (Kendriya Vidyalaya, Tagore Garden, New Delhi)

WORK SAMPLES

GitHub Profile:

https://github.com/Pranav1999

Portfolio Website:

http://pranavbhardwaj.tk

TRAININGS

Data Mining

NPTEL (Online)

Feb. 2018 – Apr. 2018

Android Application Development

Cetpa Infotech Noida

Jun. 2017 – Jul. 2017

WORKSHOPS

Xamarin Application Development

App Innovation Circle, Microsoft

Oct. 2018

Android Application Development

Robosapiens Technologies, Tryst-2017

Mar. 2017

PROJECTS

Poshan

https://github.com/Pranav1999/Poshan

Poshan is a mobile application developed as a step towards helping the malnourished children of today to become the healthy youth of tomorrow.

InSeLoMed

https://github.com/Pranav1999/InSeLoMed

Mobile application that helps the user to find an alternative medicine for a particular medicine at different locations of India. It also provides the list of reactive medicine for the searched medicine, and provides you the location of nearby pharmacy wherever you will get the required medicine near you.

Amazon Price Traqueur

https://github.com/Pranav1999/AmazonPriceTraqueur

This is a python application that tracks prices of products for you and sends you email whenever price of your favorite product drops below a threshold.

EphialtesOfTrachis

https://github.com/Pranav1999/EphialtesOfTrachis

Minor Project for 5th semester. This C++ program hides itself in the subject's PC (Windows OS), and silently records all keyboard and mouse operations.

Password Locker

https://github.com/Pranav1999/battery_notifier

Password locker is a command line application that stores your password in encrypted form.

TECHNICAL SKILLS

- Android App Development
- Programming Languages/Frameworks:

C++, C, Core Java, Python, Selenium

Tools:

Android Studio, Firebase, Git/Github/Gitlab, Brackets, CodeBlocks, Pycharm, Jupyter Notebook, Pipenv (for Linux)

Operating Systems:

Linux, Windows

ACHIEVEMENTS

- Team leader for finalist team "Cosmonauts" in HackMSIT securing 2nd position.
- Team leader for finalist team "Cosmonauts" in Smart India Hackathon.
- Participated in CyberCup hackathon organised by Amity University.

INTERESTS AND HOBBIES

- Curiosity to learn about different things
- Traveling
- Cycling