PADMAVATHI SETTI

House No. 2-185, Indiramma colony, Nelaturu, Chagallu-534342

Contact number: +919705846390

Email id:settipadmavathi100@gmail.com

Objective

Looking forward to obtain an internship position in a fast-paced environment to utilize exceptional multitasking skill in efficiently running various activities of the company and acquiring field experience on the long-run that would be enable me to deliver better in my future career

Experience

- Hackathon Conducted by IBM, May 2020
 Solutions for the social problems against COVID-19
- CODEX Codathon, October 2019
 Google Developers Group initiative Hackarank
- Project Using Raspberry Pi 3, July 2019
 Automated Teller Machine using Python for Physically challenged
 People Sem-III, Engineering Clinics
- Project using Raspberry pi 3, March 2019
 Spy camera for home security using Python (with live feed)-Sem -II, Engineering Clinics.
- Project using Arduino, November 2018
 Home Light Control System using Smart Phone Using Embedded C-Sem-I, Engineering Clinics.

Education

- Pursuing B.Tech. Computer Science Engineering atVIT-AP,
 Amaravati, Secured 8.44(2nd Year up to 4th semester) CGPA (July 2018)
- Higher Secondary Education from Sri Velagapudi Rama Krishna Junior college(S.V.R.K), Chagallu, Secured 95% (March2018)
- Secondary School Education from Zilla Parishad HighSchool, Chagallu, Secured 90% (March 2016)

Computer programming Languages

- C
- C++
- Java
- Python
- MATLAB
- SQL

Leadership skills and Membership

- Joint secretary of Android club, VIT-AP Chapter.
- Engineering Clinics Student Representative (ECSR) –Spy Camera for Home Security using Raspberry Pi 3.
- Student Organiser of "Minute to Win it" Games –VITOPIA (cultural festival VIT-AP).
- Attended Big data Analytics and Cyber Threatening workshop in TechFest –V-TAPP, VIT-AP

Achievements and awards

- Got a gold medal in 10th class.
- Got a gold medal and prize money worth 5000 rupees inIntermediate.
- District first in Intermediate.
- Got a free seat in VIT-AP(Vellore Institute Of Technology)
- Engineering Clinics Project (Raspberry Pi based) entered top20.
- Engineering Clinics Project (Arduino based) entered top 10.
- Certificate of Merit from APSSC board-for securing 9.0CGPA.
- Letter of Appreciation from local village president for securing 95% in Intermediate Education.

Hobbies

- Listening Music
- Playing outdoor games.
- Reading books.

References

- Prof. Achintya Kumar Sarkar (achintya.sarkar@vitap.ac.in)
- Prof.NandeeshKumar(<u>andeesh.kummaravelu@vitap.ac.in</u>)
- Prof. Anupama Namburi (Anupama.namburi@vitap.ac.in)
- Prof.SGopiKrishnan(gpikrishnan.s@vitap.ac.in)