

Vinayaka Prasad

B.tech CSE hons(IOT)

Panipat Institute of Engineering Technology

Kurukshetra University

My Contact

✉ prasadvinayaka71@gmail.com

☎ 8168896568

Hard Skill

- MS Excel
- MS Word
- MS PowerPoint
- Canva
- IOT
- Java
- My SQL Database
- Kaggle
- video & image editing
- Tableau

Soft Skill

- Observation
- Decision making
- Critical Thinking
- Multi-tasking
- Communication
- Leadership
- Problem Solving
- Creative writing

About Me

A Self driven and hardworking Student Pursuing B.tech CSE hons (IOT)

Key Skills:

- Problem Solving, Leadership Qualities, excellent Communication, JavaServlet ,Java , My SQL Database
- Great Practice over MS Word, MS Excel ,MS PowerPoint and Canva.
- Hands on Tableau and practice over DevOps and Agile module.

Certifications

- IBM Certified in Agile Training
- IBM Certified in Introduction to Python
- IBM Certified in Design Thinking
- IBM Certified in IBM Cloud
- NPTEL Certified in Design Thinking
- NPTEL Certified in Computer networks and Internet Protocols
- NPTEL Certified in Introduction to internet of things
- NPTEL Certified in Ethics of engineering practice
- Udemy Certified in IOT
- Oracle Academy Certified in DBMS programming in SQL and JAVA Programming

Education Background

- Btech CSE hons(IOT)
Panipat Institute of Engineering technology
year (2020-24)
82.14%(till date)
- Class XII
GGS Public School ,Panipat
Completed in 2020
75%
- Class X
St. Mary Sr. sec School ,Panipat
Completed in 2018
80%

Internship

FROM – AICTE labs , PIET
Technology used – IOT,
Robotics, Python ,and
MATLAB

FROM – National Fertilizers Limited
Role – Networking Intern
Technology used- CISCO ,
Networking Devices

Project

- **Portfolio Website**

The Website holds My Digital Resume, the Projects I have created and the projects I am working on . It also has sections which displays all my skills , certifications , Experiences and many more

Technologies used- HTML , CSS , JavaScript

- **Software for System Hardware Inventory**

The Software for System Hardware Inventory project aims to develop a software solution that will enable organizations to effectively manage their system hardware inventory. By accurately tracking changes to the hardware, the software will enable organizations to prevent equipment loss and improve efficiency and productivity.

The target audience for the project includes organizations of all sizes and types that use multiple systems and hardware components. The project will be especially beneficial for organizations that need to manage a large inventory of system hardware.

Technologies used- SQL Database , Oracle Database, JDBC , JavaScript , CSS , HTML , Servlet ,

- **Tableau Dashboards**

I have made Tableau Dashboards By fetching the Dataset from Kaggle. The Dashboards have different attributes in it and a lot many features.

Technologies used- Tableau , Kaggle , Dataset

Participations/Achievements

- House captain in the year 2018-19
- School Head girl in the year 2019-20
- Serving as the coordinator for college dance club
- Serving as the Placement cell coordinator
- Participated in MANTHAN hackathon till Grand Finale
- Participated in Toycathon 2021-2022(Finale)
2022-2023(Ongoing , selected in first round)