



KHUSHI SAINI

Innovator, learner, problem solver
9599288164 | khushisainiggn@gmail.com

Objective

willing to work as a key player in a challenging and creative environment

Experience / Volunteering

- **Internship** 21/08/22 - 21/12/22
Smartknower banglore
Minor project and major project
- **Udemy courses** -
Python, power bi ,data science ,using tensor flow, scikitlean, seaborn, matplotlib and numpy

Education

- **Sant Hari dass public school** 2020
High school graduate
- **Banasthali vidyapeeth** 2024
Bachelor of technology graduate
- **Amity international school** 2017
CBSE graduate
10 GPA

Skills

- Data science skillset Statistical analysis Microsoft Power BI
- Python programming with numpy, pandas, matplotlib, sea born, sklearn , sci kit
- Linear logistic regression in python
- ML algorithms in python using numpy, starsmodels and scikit- learn
- Tools : Git, VSCode, GitHub Subjects: Date structures, algorithms
- I'm highly driven to solve problems and challenges hence coding is perfect for me

Projects

- **Ceasar cypher game ,blackjack ,other games in repl.it**

Achievements

- GitHub : <https://github.com/khushiisainii?tab=projects> :
- LinkedIn :<https://www.linkedin.com/in/khushi-saini-12b4081b9> :
- French course: <https://www.duolingo.com/profile/KhushiSain946314> :

Organisations

- **Women who code - ""**
Team member
- **Girls in ML and DS - ""**
Core team member
- **AnitaB.org - ""**
Community member, even co-ordinator at Open Source Day Summit ,22
- **WomenTech Network - ""**
Community member