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

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

Skills

- Date 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