

AKASH PANDEY

MALE, DOB : 21/02/1997, AGE : 25 YEARS



+91 79057 02293



B28/59-A3 Ravindrapuri
Extention, Lanka BHU Road,
Varanasi (Uttar Pradesh)-221005



Akashpandey268@gmail.com

EDUCATION :

Present :

- BS in Data Science and Applications, IIT Madras (Secured 84 % in Term-I)
- PG Program in Data Science, ML & Neural Networks (IBM-Certification)

2021 :

M.Sc. (Mathematics)

MGKVP, Varanasi

2019:

B.Sc. Mathematics (Hons.)

BHU, Varanasi

2014 :

Class XII: CBSE Board (81%)

2011:

Class X: CBSE Board (8.6 CGPA)

HIGHLIGHTS :

- **Libraries** : NumPy, Pandas, Data Visualization-Matplotlib, Seaborn, Sklearn , etc.
- **Machine Learning** : Data Preprocessing, Projects EDA, Data Analysis, Data Visualization, Predictive Modeling, Regression, Classification.
- **Languages** : Python, Mysql
- Good in Verbal communication

OBJECTIVE

To work in a company with professional work driven environment where i can utilize and apply knowledge, skills which would enable me as an employee to grow while fulfilling organizational goal.

PROFILE DESCRIPTION

As a data scientist, I will need to work closely with your business to identify issues and use data to propose solutions for effective decision making. Building algorithms and design experiments to merge, manage, interrogate and extract data to supply tailored reports to colleagues, customers or the wider organisation.

EXPERIENCES

- Worked as Mathematics Teacher (Class 11-12) for three years in Merry City School, Varanasi.
- Worked as Mathematics Teacher (Class 11-12) for two years in MPS Classes, Varanasi.
- Worked as Freelance Web Developer for Hotel Pearl Courtyard, Maa Mahamaya Alloys Pvt. Ltd. , and many other Varanasi based organisations.

PROJECTS

- **Healthcare prediction on Diabetic patient :**
Libraries/Tools Used : Python(Jupyter Notebook), Numpy, Pandas, Matplotlib, Seaborn, Sklearn, Imblearn.
Github link : { [link](#) }
- **Email Spam Classifier :**
Libraries/Tools Used : Python(Jupyter Notebook), Pandas, Seaborn, re, Sklearn, NLP, NLTK .
Github link : { [link](#) }

Linkdin : { [Click Here](#) }