Shubhi Verma









CAREER OBJECTIVE

Detail-oriented final year student pursuing a B.Tech degree with expertise in data analysis, problem solving, SQL,MS-excel|powerbi and programming languages like python, HTML&CSS, C, C++ etc.... committed to collaborating with cross-functional teams, seeking coding issues and majorly contributed to DATA ANALYTICS\Business Analytics.

EDUCATION

Bachelor of Technology(Computer Science)

Jaypee university

XIIth(PCB)

Flora dale sr. sec school

Xth

St. john's academy

PROFESSIONAL EXPERIENCE

Aispry

Data analytics

Business intelligence - A2Z trading academy

Stock marketing

PROJECTS

Employee Turnover Prediction using python

- Developed a prediction model for employee turnover or employee Churnover time
- Utilized a given sample dataset of a company to be taken from Kaggle.com
- Iplimented python machine learning libraries such as scikit learn to get output
- Finalize the results with the data visualization technique using matplotlib library.

Hotstar clone using HTML&CSS

Created a responsive hotstar clone using html&css.

Sales prediction dashboard with MS-excel

Created a responsive dashboard in MS-excel

Technical skills & certificates

- **Programing languages** python, C, Javascript
- Database MYSQL
- Tools git, google collab, anaconda, spyder
- Collaboratories & communication tools zoom, Webex, google meet
- Key strengths Technical proficiency, collaborative team player, attention to detail, problem-solving skills, proficiency in MS office software – word, ppt, Excel

Certification - Devops for web development, data visualization-business insights(TATA), Technology consultant(Accenture)