Tejaswa Chaudhary

Contact:+91-9198415322 Email:tejasw22@gmail.com
Address:Platinum PG,Mukai Nagar, Hinjenwadi Phase 1, Pune Github Profile: https://www.tejaswac.github.io/

Career Objective:

To work in a position where I can put my qualifications and acquired skills to use while contributing to the goals of the organization along with gaining a chance to grow professionally.

Academic Qualification:

Qualification	College/School	University/Board	Year of Passing	% or Grade
B.Tech(CSE with specialization in Business Analytics)	School of Computer Science and Engineering	Galgotias University	2019	8.29
Intermediate	Montfort Inter College	U.P. Board	2015	80.80%
High School	Montfort Inter College	U.P. Board	2013	78.20%

Technical Competencies:

Application Development

• Frontend : Html, Bootstrap, JavaScript, Angular

• Java Middleware : Spring - Boot, Security and Cloud, ORM -Hibernate and JPA

Database : T-Sql, MySql
 Data Querying : GraphQL, REST
 Deployment : Jenkins, Docker, AWS
 Architectural Methodology : MicroServices using DevOps

Data Science

• Technologies : Python (Mining and Analysis), Machine Learning (Algorithmic)

Tools : Rapidminer, Weka, Cognos

• Visualisation : PowerBI

Work Experience and Internships

Program Analyst Trainee at Cognizant(6 months, ongoing), was trained under the java full stack curriculum at Cognizant
Academy

• Freelance wikipedia article writer at Fiver.com, Freelancer.com and Upwork.com(One of fiverr's top digital marketing sellers, created over 100 wikipedia articles)

• Business Development Intern at LUDIFU - Assessed the organization's opportunities and analyzed new avenues for sale.

Academic Projects

Finding Co-variance among various cryptocurrencies
 Technologies: Hadoop, Python(DataMining)

Blood Bank Finder Android App
 Technologies: Java and XML

Sports League Fixture Former
 Technologies: C and Data Structures

Professional Trainings & Certifications

Transact-SQL (By Microsoft through edX)

A-Z Machine Learning: Hands on Python and R (Through Udemy)

Python for Everybody
 (By University of Michigan through Coursera)

Modern Application Development (By IIT Madras through NPTEL)

• HADOOP: Tame your Big Data (Through Udemy)

Extra-Curricular Activities

- Teaching Volunteer at Project Dheya teaching Maharashtra state scholarship winning students
- Reached conference stage of NDA SSB
- Participated and won several inter school video editing and production contests
- Winner of Counter Strike intra hostel and intra college tournament

Hobbies

- Reading
- Cooking Deserts
- Travelling