



SHUBHAM CHAVAN

Statistician

OBJECTIVE

To secure challenging position in reputable organization to expand my learning, knowledge and skill. Ready to accept challenging in the field of software and programming. Looking for platform to obtain a position that will be enable me to utilize my organization skill like hard worker, good leader, positive attitude, punctual to improve my professional growth.

CONTACT

9657453096

shubhamchavanbhav@gmail.com

www.linkedin.com/in/shubham-chavan07

Pune , Maharashtra

EDUCATION

Master of Science in Statistics

Shivaji University , Kolhapur

2022-2024

Grade : A

Bachelor of Science in Statistics

Shivaji University , Kolhapur

2019-2022

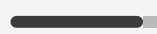
Grade : A

SKILLS

Data Analysis



Python



R-Language



Advance Excel



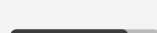
SQL



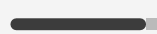
Power BI



Data Mining



Predictive Analysis



Problem Solving



WORK EXPERIENCE

GOVERNMENT COLLEGE OF ENGINEERING KARAD

Software Programmer

Software Programmer and Data Science Trainer with hands-on experience in developing robust applications and delivering training on machine learning, data analysis, and visualization tools.

SIMDAA TECHNOLOGIES PVT.LTD

Data Analyst

- I have successfully completed six months internship on project "Socioeconomic study of slum area around Kolhapur city " under SIMDAA Technology (2023-24).
Link : [Click here](#)
- I successfully completed training in Data Analytics by SIMDAA Technologies(2024)

ACHIEVEMENTS

I successfully completed Data Analytics with Python with a consolidated score of 75% under National Programme on Technology Enhanced Learning (NPTEL).
Link : [Click here](#)

PROJECTS

- 1) Analysis of the prevalence and health impact of Polycystic Ovary Syndrome or PCOD among Women.(Advance Excel , Python , SQL , Data Mining , SPSS, Power BI)
 - To predict the women's with PCOD/PCOD based risk factor.
 - To determine which reasons are most responsible for PCOD/PCOS.
 - To check classification of PCOD/PCOS in women's using various machine learning algorithms.
- 2) Skill-Based Job Recommendation System Using Machine Learning Technique (R-Software, Advance Excel , Python , SQL , Data Mining , SPSS, Power BI)
 - To build a recommendation system that will help candidates to get suitable jobs concerning their skills.
 - To suggest skills to the candidates so that they can acquire them and get a suitable job.
- 3) Comparatively study of offline and online education system in shivaraj College
 - To check effect of online and offline education on student.
 - To check effect of online and offline education on teacher.

LANGUAGES

English

Hindi

Marathi

Phone: 9657453096

Email : shubhamchavanbhav@gmail.com