

Khushi Bansal

Computer Science Engineer

A computer science engineer who is seeking to find the opportunity to work in a fun and challenging working environment that will encourage to improve and learn new and necessary skills as well as motivated by the company to do the best .

✉ khushibansal4121@gmail.com

in linkedin.com/in/khushibansal4121

📍 Ajmer, India

🐙 github.com/KhushiBansal4121

EDUCATION

Bachelor's Of Technology (B . Tech)

Government Women Engineering College

2019 - Present

9.50 CGPA

XII (CBSE)

Maharaja Agrasen Public School , Ajmer

2018 - 2019

88.88 %

X (CBSE)

Maharaja Agrasen Public School , Ajmer

2016 - 2017

8.8 CGPA

WORK EXPERIENCE

Summer Intern

TATA Power Ajmer Distribution Limited (TPADL)

07/2022 - Present

Achievements/Tasks

- Worked on " Role Of Information Technology (IT) and Computer Science (CSE) In Power Distribution " .
- Maintain and assist development of Record Management System for TPADL .
- Worked on SAP and MYSQL .
- Learned about TPC , DR , DC and ILL connectivity at TPADL .

Intern

Azure Skynet Private Limited

12/2021 - 01/2022

Achievements/Tasks

- Internship and Training in Machine Learning And Neural Networks .
- Worked on Project Dog Vs Cat Prediction .
- Worked on Deep Learning Image Filtering Project .
- Used Numpy , Pandas , Scikit , Matplotlib and Seaborn libraries etc .
- Worked on Regression and Gradient Descent Algorithms of Machine Learning and Neural Networks .

SKILLS

Python

C

C++

MYSQL

Data Structures

SAP

Algorithms

NumPy

Pandas

Scikit

Neural Networks

Machine Learning

Data Science

Hadoop

DevOps

Github

Team Management

Presentation Skills

Time Management

Empathy

Ability To Work Individually

Adaptability

PERSONAL PROJECTS

Placement And Training Management System

- It aims to provide a platform to Students , Recruiters , Service Providers and Developers to maintain and access Placement and Training related information , as well as students can apply for Placement Interviews and Training from that portal .

Gender Prediction From Voice Attributes

- Created a Machine Learning model which predicts the gender whether male or female , based on Voice Sample Dataset include various physical attributes related to Voice .

Housing Price Prediction Model

- Model to predict housing prices from Polynomial Regression , after training a previously developed Dataset .

Digit Recognizer

- It aim to correctly identify *digits* from a dataset of tens of thousands of handwritten images .

CERTIFICATES

Programming For Everybody In Python : Specialization

Coursera - University Of Michigan

C Programming

Coursera - University Of California , Santa Cruz

Complete Machine Learning And Data Science With Python | ML A-Z.

Goeduhub Technologies And Udemy

Communication Skills And Business Etiquettes

TCS iON

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency