

🔀 tejaskhera191812@gmail.com

+91 8824945903

Pengaluru, Karnataka, India

in https://www.linkedin.com/in/tejaskhera-3b2648206

nttps://github.com/tjass2000/

# About Me

Currently, I'm pursuing my B.tech Degree in Computer Science from Engineering College Ajmer. Learning is an integral part of growing. My aspirations in life are to continue crafting my passions: Deep Learning, Machine Learning, and Web Development. I thrive in competitive environments geared towards outstanding results.

# **◆ EXPERIENCE**

# Internship at Turquiose Digital Solutions

At Turquiose Digital Solutions, I have worked on modern web development frameworks such as React.js and has developed websites for various companies. I have gained better understanding of React.js and JavaScript while working at Turquiose Digital Solutions.

#### **Associate Trainee at Mindset Consulting**

During my time at Mindset Consulting, I worked as an Associate Trainee, focusing on API development using Node.js, creating OData services, conducting API tests with Postman, and designing frontends using React.js. This experience enhanced my skills in these technologies and provided a dynamic learning environment surrounded by experienced professionals.

## **EDUCATION**

 Government Engineering College, Ajmer (2019-2023)

Aggregate - 88%

◆ 12th at New Rajasthan Public School, Churu (2018-2019)

Aggragate - 88%

◆ 10th at Little Flower School, Churu (2016-2017)

Aggragate - 93%

# **TECHNOLOGIES**

#### **Frontend**

HTML, CSS, Bootstrap, Javascript, and React JS

# **Backend**

Flask, Python, Node.js

#### **DB Tech**

MySQL, SqLite

#### Others

Git, Github, Heroku, Netlify, Figma, Postman

# Strengths

Team Management, Leadership, Learning agility

# **ACHIEVEMENTS**

## **CodeChef Rating**

2022 - Aug

I have recieved a rating of 1200 on CodeChef.

## **Hackerrank**

2021 - Aug

Got 5 stars in Python problem solving at Hackerrank.

# **Hobbies**

- Learning new technologies
- Reading manga
- ◆ Listening to music
- Competitive Programming

# **PROJECTS**

◆ Box Office Website ◆ Portfolio Website

**Tech stack:** React JS, TVMaze API.

**Tech stack:** Flask, Python, SQLAlchemy, SQLite, HTML, CSS.

# Web Link:

https://tjass2000.github.io/box-office/

# Web Link:

https://tejas-portfolioflask.herokuapp.com/