# TEJASWA DAYAL

## SOFTWARE DEVELOPER

#### CONTACT

+91-8318244549

tejaswadayalsri@gmail.com

linkedin.com/in/tejaswa-dayal-5a4577183/

github.com/tejaswa-dayal

## SKILLS

#### **Programming**

Python · Javascript · OOPS · TypeScript

#### **Front-End Stack**

HTML • CSS • TailwindCSS • React • Next.js • Bootstrap

#### **Back-End Stack**

Django · Node.js · GraphQL · Rest · JSON

#### **Database**

MySQL

#### Soft Skills

Teamwork • Communication • Adaptability • Leadership • Problem Solving

## EDUCATION

#### **Masters of Computer Applications**

G.L. Bajaj Institute of Technology & Management

2021-2023

# CERTIFICATES

- React (Basic)
  HackerRank
- Python (Basic)
  HackerRank

#### LANGUAGES

- Hindi
- English

# ACHIEVEMENTS

- Secured 3rd Place in the Blind Coding contest organized by MGCPS in Lucknow.
- Claimed victory in TechFest, a team competition conducted by Digipodium in Lucknow.

# PROFILE SUMMARY

Full-Stack Developer skilled in Django, React, and MySQL. Improved the Prameyshala Edtech platform with a referral system and quiz module, and led development of a Real Estate website with CRUD operations, an Admin Dashboard, and authentication. Focused on building secure, high-performance, and user-centric applications while driving collaboration and continuous improvement.

## WORK EXPERIENCE

#### Webkolek

Software Developer

02/2024 - 06/2024

- Spearheaded the development of key features for Edtech and Real Estate web applications.
- Built a referral system and interactive quizzes from scratch, boosting user engagement and tracking.
- Implemented routes and CRUD operations for contact form management, enabling seamless data handling.
- Designed and developed an Admin Dashboard with authentication for efficient data oversight.
- Leveraged Node.js, Django, Prisma, and MySQL to deliver scalable and reliable backend systems.

## **Echo Managed Services**

Software Engineer

01/2023 - 02/2024

- Developed and integrated SOAP endpoints to enhance system interoperability across products.
- Achieved 100% MUnit test coverage, improving system reliability and robustness.
- Authored comprehensive MUnit documentation to streamline development and onboarding.
- Designed and implemented a Global Error Handler and Common Logger for consistent error handling and logging.
- Built Proof of Concepts (POCs) showcasing MuleSoft components to support project planning and decision-making.
- Contributed to integration projects, ensuring efficient and seamless data flow between systems.

## **PROJECTS**

# EdTech - Prameyshala

07/2023 - 06/2024

Project PrameyShala is an innovative educational technology platform aimed at assisting students in their academic pursuits, enabling them to succeed in their studies and achieve their educational goals.

- Technology Stack: Python, Django, React, MySQL, GraphQL, TailwindCSS, Next.js, TypeScript
- Key Contributions:
  - Took charge of creating a referral system and engaging quizzes to enhance user participation.
  - Managed the incorporation of progress monitoring and assignment assessment features through Django, GraphQL, React, Next.js, and TypeScript.

## Personal Portfolio (GitHub Repo.)

06/2024 - Present

- Technology Stack: HTML, CSS, Javascript, Typescript, Reactjs, Next.js, TailwindCSS, Node mailer
- Key Contributions:
  - Designed and developed a personal portfolio from the ground up.
  - Implemented NodeMailer for automated email to users on contact form submissions.

# Chowdeck - Landing Page (GitHub Repo.)

09/2025 - Present

- Technology Stack: HTML, CSS, Javascript, Reactjs, TailwindCSS, Framer Motion
- Key Contributions:
  - Built a responsive landing page with modern UI/UX for seamless multidevice performance.
  - o Optimized page for speed, accessibility, and user engagement.