Deepti Singh

9167275384 | deeptisunilsingh50@gmail.com | https://www.linkedin.com/in/deeptisingh18/ | https://github.com/deepti-50

EDUCATION

Thakur College of Engineering and Technology

Bachelor of Technology in Artificial Intelligence and Data Science

Bharatiya Vidya Bhavans

Science

Mumbai, Maharashtra

Nov. 2022– May 2026

Mumbai, Maharashtra

Aug. 2020 - June 2022

Experience

Backend Developer

November 2024 – December 2024

GNZY

Mumbai, Maharshtra

- Streamlined backend codebase, reducing technical debt by 25percent and improving system performance by 15percent.
- Designed and tested 20+ APIs, achieving 100percent functionality and data accuracy within project deadlines.

Data Scientist Intern

July 2024 - August 2024

Evoastra Ventures Pvt Ltd

Mumbai, Maharshtra

- Conducted credit risk analysis on 10,000+ loan applications, achieving 85percent accuracy.
- Developed 3 machine learning models to optimize loan processing, reducing approval time by 15percent.
- Delivered insights from web-scraped data for car brands like Tata, Hyundai, and Maruti, influencing key client decisions.

Backend Developer

June 2023 – July 2024

Tcet Open Source

Mumbai, Maharshtra

- Reduced response time for critical system functions by 30 percent through database optimization using MongoDB.
- \bullet Built scalable backend services handling 1,500+ daily requests, ensuring system reliability.

Projects

WorkSmart AI | Node.js, React, js

October 2024

- Developed a SaaS platform for monitoring remote employee productivity, task scheduling, and generating AI-powered meeting summaries.
- Designed scalable backend services to ensure seamless task updates and real-time user interaction.
- Optimized for office and hiring managers to streamline workflows and improve team efficiency.

Youtube Transcript Summarizer | Python, Stream lit, NLP, API

September 2024

- Built an application that processes YouTube video transcripts and generates concise, AI-driven summaries.
- Implemented NLP techniques to extract key points, improving comprehension and saving users time.
- Utilized APIs for transcript retrieval and designed an intuitive interface for enhanced user experience.

Credit Risk Analysis | Python, Numpy, Pandas, Machine Learning, Web Scraping +, Data Visualizations July 2024

- Analyzed a dataset of 10,000+ loan applications, performing exploratory data analysis (EDA) to identify default patterns.
- Created and fine-tuned 3 machine learning models to predict credit risk, achieving an accuracy of 85percent and improving risk mitigation by 20percent.
- Delivered actionable insights to optimize loan processing and reduce approval time by 15percent

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS

Frameworks: React.js, Node.js, Express.js, Flask, Streamlit

Developer Tools: Git, GitHub, Jupyter Notebook, Visual Studio, My SQL, MongoDB, Postman, Power BI, Tableau

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Beautiful Soup, Requests