VEDANT GAVANKAR

↓ +91 8850336556 | ✓ vedantgavankar@gmail.com | in vedantgavankar | Ç vedantgavankar24

EXPERIENCE

• Prodigy Infotech [)

Jul 2024 - Aug 2024

Machine Learning Intern• Developed a understanding of the working and intricacies of different ML algorithms.

Remote

- The veroped a understanding of the working and introduces of different ML algorithms.
- Implemented image identification, and learned how to derive insights from quantitative data.

• DJS Helios [�]

Technical Executive

Mumbai, India

- Performed research on how a vehicle can be made autonomous.
- Spearheaded design process and contributed to management of the team.

PROJECTS

Cold-email sender

Oct 2024 - Jan 2025

Node.js, MongoDB, Streamlit, HTML, CSS, Javascript, HBS

vedantgavankar24/coldmail: []

- Created an application for the purpose of sending cold emails to recruiters on user's behalf.
- The job details can be entered manually or a CSV file can be attached, to mail multiple recruiters simultaneously. The content of the mails to be sent is editable.

• Sleep health and lifestyle advisory chatbot

Sep 2024 - Feb 2025

Next.js, React.js, Hugging face transformers, HTML, CSS, Javascript

vedantgavankar24/sleepnova: []

- Led a team to develop a chatbot which can help detect sleep disorders and provide custom lifestyle recommendations.
- Demographic and physiological data of a user is used to make disorder predictions.
- The method is completely free and non-invasive, yet effective, with 97.50% accuracy.

• Game programming - LUDO

Jul 2023 - Sep 2023

Java, IntelliJ interface

vedantgavankar24/LudoGame: [7]

- Programmed the game of Ludo in Java, making use of its GUI library.
- Incorporated all rules of the game in the program.
- Also designed an algorithm which can autonomously play as an agent, against a human player.

StuPay - App interface design

Nov 2023 - Feb 2024

Figma

[🗘

- StuPay is a prototype of an app where students get paid for uploading class notes, encouraging them by helping them manage their academic expenses.
- Students can either sell or buy notes from other students, and can also bid for notes.

SKILLS

- Programming Languages: Python, Java, C, PHP, SQL
- Web Technologies: HTML, CSS, Javascript, Node.js, Express.js, React.js
- Database Systems: MongoDB, MySQL
- Other Tools & Technologies: Tableau, PowerBI, HuggingFace, BotPress, Figma, Canva

EDUCATION

• SVKM's Dwarkadas J. Sanghvi College of Engineering [

2022 - 2026

Bachelors in Technology in Artificial Intelligence and Data Science

Mumbai, India

∘ GPA: 7.10/10.00

CERTIFICATIONS

• Tata Data Visualisation: Empowering Business with Effective Insights Job Simulation []

Nov 2024

- Completed a simulation involving creating data visualizations for Tata Consultancy Services.
- Prepared questions for a meeting with client senior leadership.
- Created visuals for data analysis to help executives with effective decision making.