# Adarsh Joshi

(+91) 7302115421 | adarshjoshi2018633@gmail.com | https://www.linkedin.com/in/adarsh-joshi-297b4023a/ https://github.com/AdarshJoshi20

#### **EDUCATION**

## Graphic Era deemed to be University

Bachelor of Technology in Computer Science

• Current GPA: 8.7/10

The Asian Academy

Higher Secondary Schooling

• Percentage: 84.4

Dehradun, Uttarakhand

Oct. 2021 - July 2025

Pithoragarh, Uttarakhand

2019 - May 2020

# Experience

# Website Developer and Manager Intern

April 2023 - October 2023

HP Realty

New York, USA

- Developed and managed a comprehensive website for HP Realty, a private firm based in New York, USA. The project can be viewed here
- Increased website visibility by 40% by implementing advanced SEO and SEM strategies.
- Achieved a 30% boost in website traffic within the first three months. 40
- Internship certificate

#### Projects

Movie Recommender System | Python, streamlit, TMDB API

June 2024 – July 2024

- \* Developed a web application using Python, streamlit and TMDB's 5000 movie dataset.
- \* Implemented bag-of-words NLP technique for vectorization of movie data
- \* Implemented TMDB's API to fetch movie data from TMDB's website
- \* Visualized movie data using streamlit

AI based mental health therapist chatbot | Python, TensorFlow, keras

May 2018 - May 2020

- \* Engineered an AI-driven mental health therapist chatbot, providing users a confidential platform to discuss mental health concerns; increased user engagement by 45%.
- \* Implemented sequence2sequence model to encode user input and LSTM to decode it

February 2024 – April 2024

- **LogicNest** | JavaScript, MongoDB, React, Express, Node.js, TailwindCSS Fel \* Developed a full stack web application to fetch, find and like users' GitHub repositories.
  - \* Used passport.js for user authorization
  - \* implemented GitHub OAuth for user authorization and fetching user repositories.

**groShoppe** | React, Node.js, MongoDB, Express, Bootstrap.

December 2023 – January 2024

- \* Developed a full stack web application to allow users to buy and sell surplus grocery items online.
- \* Used passport.js for user authorization

### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (MySQL, MongoDB), JavaScript, HTML/CSS, R, PHP

Frameworks: React, Node.js

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse Libraries: pandas, NumPy, Matplotlib, jQuery, scikit-learn, streamlit, TensorFlow

# Achievements & Certifications

- \* Mastering Data Analysis with Pandas: certificate
- \* The Web Developer Bootcamp by Udemy certificate
- \* Complete Python Bootcamp by Udemy :certificate