# UDAYKARTHIK CHUNDURI

LinkedIn GitHub Mobile: +918074153536

### EDUCATION

Parul Institute of Engineering and Technology

Vadodara, Gujarat Bachelor of Engineering in Computer Science and Engineering; CGPA: 7.41 Aug 2020 - Apr 2024

Naryana Junior College

XIIth Standard - Board of Intermediate Education; CGPA: 8.69 June. 2018 - April. 2020

Ravindra Bharati School

Xth Standard - Board of Secondary Education; GPA:9.8

Ongole, Andhra Pradesh June 2017 - April 2018

Ongole, AndhraPradesh

Email: chunduri.udaykarthik15@gmail.com

#### Summary

As a recent graduate proficient in HTML.CSS.JavaScript.Java.Python and certain frameworks with a strong foundation in web development. Eager to apply skills in building dynamic and user-friendly web applications. Quick learner, adept at problem-solving and collaborating within teams to achieve project goals.

#### EXPERIENCE

**Prodigy Internship** Remote

Web Development June 2024 - July 2024 Developed and maintained websites using HTML, CSS, and JavaScript.

\* Designed and implemented new features and enhancements to improve user experience.

\* Completed projects such as **Tic-Tac-Toe Project** and **Weather App**, showcasing proficiency in web development.

1Stop Internship Remote

Machine Learning Dec 2023 - Mar 2024

As a machine learning Intern I gathered and pre-processed data, conducted analysis to optimize model performance.

\* Additionally, I engaged in ongoing learning the latest developments in the field to enhance the project outcomes.

#### SKILLS

- Programming Languages: Java, Python, SQL
- Development Languages: HTML, CSS, JavaScript,
- FrameWorks: Bootstrap, Node.js

## Projects

- Portfolio Using Web Development: HTML, CSS, JavaScript
  - \* Developed a Portfolio website which describes about myself and my education, technical skills and projects.
  - \* Developed as a responsive website using javascript.
- Weather App Using Web Development: HTML, CSS, JavaScript
  - \* Developed proficiency in HTML, CSS, and JavaScript for building interactive and responsive web applications.
  - \* Acquired hands-on experience in API integration to fetch and display real-time data, demonstrated in a weather app project.
- FlightFare Prediction Using Machine Learning:
  - \* Utilized various machine learning models to identify the best model for sales prediction.
  - \* Conducted Exploratory data analysis to identify various hidden patterns and outliers that affect the performance of the machine learning model.
  - \* Implemented feature engineering techniques to enhance model performance and accuracy.