Nishanth Anupuram

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# Objective

Motivated and curious individual with a passion for problem-solving and continuous learning. Seeking an AI internship where I can leverage my strong analytical mindset and adaptability to contribute to innovative solutions while growing within a dynamic team.

# Education

**St. Martin’s Engineering College**, BTech in Information Technology 2021 - 2025

* CGPA - 8.5/10

**Sri Chaithanya Junior College,** Intermediate in MPC 2019 - 2021

* Percentage- 95.4

**Vivekavardhini High School,** Secondary Education(10th) 2018 – 2019

* CGPA- 9.8

# Skills

# Programming Languages: Java (basic), ANSI SQL, HTML, CSS, JavaScript

# Web Development: Proficient in HTML, CSS for creating responsive layouts; basic knowledge of JavaScript for dynamic content; basic knowledge of Wordpress to create websites using different components and plugins.

# Database Management: Understanding of SQL queries, DDL, DML, joins, and subqueries for effective database manipulation.

# Problem-Solving: Strong analytical mindset with a focus on solving technical problems and optimizing processes.

# AI & Machine Learning: Familiar with text classification models and deep learning architectures like CNN.

# Tools: Experience with version control systems (Git), and basic familiarity with Android development tools.

# Adaptability: Quick learner, eager to explore new technologies and tools for continuous improvement.

# Projects

**Movie-Finder Webite**

* Built a Movies finder website to get the details of specified movie along with its rating.
* Used HTML, CSS and JAVASCRIPT to build a user friendly web app.
* Focused on simple API calls to send and receive the requests and responses.

**Titanic Survival Prediction (Kaggle Project)**

* Completed the Titanic ML project on Kaggle, predicting passenger survival based on demographic and socio-economic features.
* Used data cleaning, feature engineering, and model evaluation techniques to improve prediction accuracy.
* Applied algorithms such as logistic regression, decision trees, and random forests in Python to build predictive models.

# Certificates

* Certified in Python from Hackerrank and Kaggle.
* Certified in Java Basics.
* Statistics certification from Linked-in.