# Narayanappagari Gaminiprasad

Full stack Development | Andhra pradesh-517432 gamanin79@gmail.com | +91 7569312622

#### SKILLS

#### **PROGRAMMING**

Languages

- Python
- Java

Data Structures & Algorithms
Tools

· Git & Github

#### **Frameworks**

- Django, Hibernate, Spring Technologies
  - · HTML CSS
  - Javascript

Database-MySQL React Js-Basics

### **EDUCATION**

**B.Tech-CSE-JNTUA** 

Mother theres institute of engineering and technology 2020-24 | Palamaner Percentage:83%

# Intermediate, MPC- Board of Intermediate education-AP

Sai sree chaithnya jr college 2018-20 | Gangavaram Percentage: 93%

# SSC-Board of secondary education-AP

Z p High School 2017-18 | Nidigunta Percentage:87%

# LANGUAGES KNOWN

• English • Telugu

## LINKS

GitHubgithub.com/NGamaniprasad LinkedInhttps://www.linkedin.com/in/ n-gamini-prasadb33995274/

#### OBJECTIVE

 Detail-oriented software developer skilled in Python, Java, and JavaScript, with expertise in Git/GitHub and front-end development (HTML/CSS). Proficient in MySQL for backend database management. Experienced in delivering optimized solutions across projects. Eager to contribute to dynamic teams, with a focus on Diango and Spring frameworks.

# PROJECT(S)

Crime type & occurence prediction using ML<sub>Python |Django|MySQL</sub>

**Problem:** Developed a machine learning model to predict crime types and occurrences based on historical data for enhanced public safety and resource allocation.

Developed a machine learning model using decision trees, Python, and Django to predict crime types and their likelihood with high accuracy. Utilized HTML and CSS forfront-end design, ensuring an interactive user experience. The project aims to assist law enforcement by identifying and accurately predicting crime patterns.

#### **Bookstore**

Developed a Bookstore Management System using Spring Framework, Hibernate, and MySQL. Implemented MVC architecture and DAO design pattern for efficient management of books with features like CRUD operations, pagination, and RESTful integration. The system allows easy management of book details, including ID, name, author, and price.

# **IPL AUCTION TRACKER** HTML|CSS|MySQL|Django|JS

I have developed a comprehensive IPL management web application, implementing user authentication with signup/login and CRUD operations to manage player data and teams. Key features include player search, IPL history, team points tracking, and the ability to download player data in CSV format. Additionally, I integrated email notifications, cookie management, and ensured efficient data handling.

## **CERTIFICATIONS**

Machine Learning :Verzeo : Verzeo :Kodnest

Al & Data Science :Insyness(Internship)

NPTEL : IIT Kharagpur

Java Full Stack :Kodnest

**DECLARATION**-I hereby declare that the details mentioned above are in accordance with the truth and fact as per my knowledge and i hold the responsibility for the correctness of the above mentioned particulars.