# Janu Bommu

Contact No: +91 70954 55991 bommujanu@gmail.com GitHub

## **OBJECTIVE:**

To become a successful professional in a highly competitive technological world where performance is rewarded with new challenging responsibilities and to serve a reputed growthoriented industry.

#### **EDUCATION DETAILS:**

EDUCATION	COLLEGE	YEAR	GRADE
BTech	NRI Institute of Technology, Guntur	2024	7.4(CGPA)
Intermediate	Noble Sai Junior College ,Dachepalli	2020	8.4
SSC	Mahaveer High School, Kesanupalli	2018	8.0

## **SKILLS:**

#### HTML

- Tags, Formatting tags
- Div &Span, Lists
- Tables, Forms
- Semantic Tags
- Media Tags

#### **CSS**

- Selectors
- Text Property
- Background
- Box Model, Flex Model
- Position

# Java Script

- Features of Java Script
- Types Of JavaScript.
- Data Types and Operators
- Functions And Its Types
- String, Array Methods
- Events
- Promises

#### **Python**

- Good knowledge on data types and methods.
- Good knowledge on conditional statements and looping statements.
- Good knowledge on function.
- Good knowledge on generator function and generator expression.
- Good knowledge on decorator, exception handling.
- Good knowledge on oops

#### Django

- Creation of project and app
- Render and defining a view
- Templates app level and project level
- static files app level and project level
- Contex
- Models with crud operations with orm shell

#### **PROJECTS:**

# • Online Books Store System | Python, Django, Html, Css, SQLite

Developed an online platform for browsing, searching, and purchasing books. Key features include user authentication, dynamic cart system, secure payment integration, and order history tracking. The system is mobile-responsive and designed with a user-friendly interface.

# • Bank Management System Python, Django, PostgreSQL, HTML, CSS and JavaScript

- Implemented functionalities for account creation, login, and user authentication.
- Developed modules for deposit, withdrawal, and transfer of funds between accounts.
- Enhanced security by encrypting passwords and implementing PIN reset using OTP verification through Gmail.
- Added functionality to display the history of user transactions, including withdrawals and PIN changes.
- Designed responsive web pages using HTML, CSS, and JavaScript for a seamless user experience.

#### **DECLARATION:**

I hereby declare that the above information is true to the best of my knowledge and brief.