# JAHNAVI SRI HARSHITA KONATALA

Github 

My Protfolio LinkedIn 

jahnavikonatala21@gmail.com 

→ +91 9010062939

## Career Objective

Aspiring Software Development Engineer seeking an entry-level position to apply foundational knowledge in Python, web technologies, and databases. Focused on contributing to innovative projects, solving real-world problems, and advancing technical skills in a collaborative development environment.

#### **EDUCATION**

#### Shri Vishnu Engineering College For Women

2022 - Present

Bachelor of Technology in Artificial Intelligence and Data Science

8.9 CGPA

# EXPERIENCE

#### SkillDzire | Machine Learning Intern

May 2024 – Jul 2024

• Completed modules on Machine Learning and did projects related to that based on their coursework.

Octanet Services Pvt.Ltd | Web Development Intern

Jun 2024 – Aug 2024

• Had hands-on experience by building some cool websites. Built a responsive landing page and To-do list application.

EduSkills | Android Developer Intern

Apr 2024 – Jun 2024

• Successfully completed Android developer intern role with lots of hands-on experience. Enjoyed working with Android Studio and creating cool android applications using basics of Kotlin.

EduSkills | AIML Intern

Jan 2024 - Mar 2024

Successfully completed AIML intern role with amazing experience. Learned and executed basic levels of ML algorithms like Linear Regression.

CodingRaja Technologies | Python Intern

Sept 2023 – Oct 2023

• Completed assigned tasks prior to the deadline. Created a to-do list application as a beginner to the tech field.

# SKILLS

Programming Languages: Python, Java

Web Development: HTML, CSS

Frameworks: Tensorflow, React. js Databases: Sqlite3

Version Control: Git, GitHub AI and Machine Learning: NumPy, Pandas, Matplotlib

**Tools**: MS Office, Tableau (Data Visualization Tool)

Others: Deplyment, Hosting, Data Structures, Algorithms, Problem Solving, Adaptability, Teamwork, Time

Management, Public Speaking

#### Projects

**Hospital Ease** | Python (tkinter)

**6** hospitalease

- Developed a desktop application to streamline patient data and scheduling.
- Implemented full CRUD operations for secure and efficient patient record management.

**TODO List**  $\mid$  *HTML*, *CSS and Js* 

& TODO

- Developed a dynamic To-Do List application with user interactivity.
- Allowing users to dynamically add, remove, and mark tasks as complete.

#### ACHIEVEMENTS

• Attained certification in Database Management Systems (NPTEL)

• Acquired expertise in Operating System Fundamentals (NPTEL)

• Certified in CS109x: Introduction to Data Science with Python (HarvardX)

• Introduction to Deep Learning (Infosys Springboard-Jul 2024)

- Introduction to Artificial Intelligence (Infosys Springboard Jul 2024)
- Introduction to Machine Learning (Infosys Springboard—Jun 2024)
- Python Case Study Cryptography (Infosys Springboard Mar 2025)
- Cryptography in IT Security Hacking (Infosys Springboard Mar 2025)

## Additional

- Language skills: Telugu (Native), English (Fluent)
- Extra-Curricular Activities: Hosting Podcasts, Drawing