# Boska Sony

## Shamshabad, Hyderabad, Telangana

#### Education

#### Vardhaman college of engineering

Bachelor of Science in Computer Science

Nov 2022 – 2026

Shamshabad, Telangana

## T.S.W.R.S/Jr.College(G)

MPC (Mathematics, Physics, Chemistry)

2020 - 2022

Nalgonda, Telangana

#### Little Flower Vignana Mandhir High School

Secondary Education

2010 - 2020

Nalgonda, Telangana

#### Relevant Coursework

• Algorithms Analysis

- Data Structures
- Database Management
- Artificial Intelligence
- Systems Programming
- Computer Architecture

## **Projects**

Landing Page 2024

Personal Project

- Developed a web page for showcasing the Restaurant.
- Built using HTML, CSS

Smello May 2023 – Aug 2023

Academic Project

- Designed a platform for purchasers to list their products directly to customers.
- Integrated a user-friendly interface for product browsing options.
- Developed Frontend with HTML, CSS, JAVASCRIPT.

Snake Game Jun 2022

Mini Project

• Developed a simple snake game using data structures.

Tennis-Play-Prediction

Jul 2024

Mini Project

- Built an application for predicting the tennis play has to be played using Python language in machine Lerning.
- Included features like predicting Outlook, Temperature, Humidity, Wind.

### **Dynamic Live Score Application**

Aug 2022

Project

- Designed a Circket live Score using xml and java in Android Studio.
- Added both countries names, it displays, switchable by user input.

#### Technical Skills

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Android Studio

Technologies/Frameworks: AWS, React. js, GitHub, MySQL, MongoDb

## Certifications

Embedded and Application IoT  NIELT  20
Web Development Internship  Tech Octanet services pvt ltd.
Federated Machine Learning Vardhaman
Generative AI for Beginners  Great Learning
Cloud Computing and Big Data Internship  Ybi Foundation  20
Programming in java NPTEL
Python for Data Science NPTEL
Hackathons and Competitions

IEEE Event, Vardhaman College of Engineering

2024

Participant

- Learned DevOps practices and tools during the IEEE event, gaining hands-on experience with continuous integration and deployment.
- Received a participation certificate for completing the event successfully.

## **Extracurricular Activities**

## Vardhaman College of Engineering

Sep 2022 - Present

Member

- Participated in monthly hackathons and coding challenges.
- Collaborated on open-source projects to enhance coding skills.