# Awari Shashi Preetham

## **TECHNICAL SKILLS**

- Programming Languages: C, Java, Python, JavaScript.
- Technologies & Tools: Bootstrap, React js, Node.js, Express.js, jQuery, Next.js
- Databases: MySql,MongoDB, PostgreSQL.

#### **EXPERIENCE**

# National Institute Of Technology-Internship

- Internship at the National Institute of Technology involved crafting a robust deep learning model employing artificial neural networks such as Long Short-Term Memory (LSTM), Transformers, and Convolutional Neural Networks (CNNs).
- My pivotal contribution lay in identifying the most optimal algorithm to complement the model, resulting in an impressive 96% accuracy rate.

### **PROJECTS**

JapEase [React Js, Node Js, Html, Css, Javascript, Api]

- JapEase is a react js application with a good UI and students can apply for real time jobs at one place most of the project mostly focuses on data fetching and updating UI accordingly.
- Live site link: https://japease2.onrender.com/

NexGen [Next js]

- NexGen is a revolutionary platform where users can create custom websites with the expertise of a dedicated personal developer. This innovative website empowers individuals to bring their digital visions to life seamlessly.
- Live site link: https://nexgen2.onrender.com/

Proficient in Python for Machine Learning and Deep Learning projects:

- Extensive experience with Long Short-Term Memory (LSTM) networks, Transformers, and Convolutional Neural Networks (CNNs) for various tasks.
- Developed a voice assistant for seamless interaction and task execution, enhancing user experience.
- Integrated an expense tracker system with the voice assistant, streamlining expense management and tracking processes.

All projects deployed on GitHub for easy access and collaboration 🔾

### **EDUCATION**

Vaagdevi College Of Engineering - 2025 Computer science Engineering (Artificial Intelligence And Machine Learning ) CGPA – 8.7

### AWARDS AND CERTIFICATES

- certification on applying fuzzy logics on real time problems
- certification on working with Large Language Models using machine learning and deep learning algorithms.