VARAD PENSALWAR

Final-year Undergraduate, AIML, Sanjay Ghodawat University, Atigre, Kolhapur - 416118 varadpensalwar.github.io | varadpensalwar@gmail.com | VaradPensalwar

EDUCATION

Sanjay Ghodawat University, Kolhapur

MH, India

Bachelor of Technology in Artificial Intelligence and Machine Learn

2021 - 2025 (Expected)

CGPA: 6.93/10.0SGPA: 7.50/10.0

Janta Junior College, Naigoan

MH, India

85% in Maharashtra Board 2021

TECHNICAL SKILLS

Programming Languages : C++, Python, Bash, Kotlin,

Development Tools: Android Studio, IntelliJ IDEA, Visual Studio Code, PyCharm,

Firebase,

Mobile Development Skills: XML, Git, GitHub, Jetpack Compose, Figma

INTERNSHIP

Machine Learning Intern| Scalefull Technologies

Guide: Swapneel Petkar 2023 – 20th Jan 2024 15th Dec

Completed an internship in machine learning, gaining hands-on experience with data preprocessing, model training, and evaluation.

Developed and fine-tuned machine learning algorithms to solve real-world problems, improving model accuracy.

PROJECTS

Ziggy – The Voice Assistant 🔿

Ziggy is an intelligent voice assistant designed to simplify your daily tasks through seamless voice interactions.

With its user-friendly interface and personalized features, Ziggy adapts to your needs, making life more efficient and enjoyable.

E – Commerce App 🔿

Developed an innovative E-Commerce App that enhances online shopping by providing a vast selection of products and competitive pricing.

Implemented an intuitive interface and secure payment options, enabling users to easily browse, compare, and purchase items.

Integrated personalized recommendations and real-time order tracking for a seamless and engaging shopping experience.

File Manager App 🔿

Created a user-friendly File Manager App that streamlines file organization and access on mobile devices. The app features robust sorting, searching, and sharing capabilities, allowing users to efficiently manage their documents and media.

Enhanced with cloud integration, it ensures secure storage and easy retrieval of files anytime, anywhere.