

# LOKESHWAR V

## Packaged Application Development Associate

📞 9578692037    ✉ lokeshwar619@gmail.com    🌐 <https://www.linkedin.com/in/lokeshwar-v-017a1b142/>  
🌐 <https://lokeshwar-portfolio.vercel.app/>    📍 Tiruvallur, Tamil Nadu    ⭐ <https://github.com/Lokeshwar-V>



### EXPERIENCE

#### Packaged Application Development Associate

**Accenture**    📅 04/2024 - Present    📍 Chennai, India  
- Highlight your accomplishments, using numbers if possible.

#### Software Engineer Intern

**NYL Technology**    📅 12/2023 - 04/2024    📍 Perugudi, Chennai  
- Highlight your accomplishments, using numbers if possible.

### EDUCATION

#### Bachelor of Technology

**Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College**    GPA **8.15** / 10  
📅 09/2018 - 04/2022

#### 12th/HSC

**Sri R M Jain Vidhyapeeth Higher Secondary School - Tiruvallur, Tamil Nadu**    GPA **8.25** / 10  
📅 03/2018

#### 10th/SSLC

**Sri R M Jain Vidhyasharam CBSE - Tiruvallur, Tamil Nadu**    GPA **8.0** / 10  
📅 04/2016

### PROJECTS

#### Flask - Pinecone - Langchain | AI Chatbot

📅 12/2023 - 01/2024    📍 Nyl Technology  
🌐 [https://github.com/Lokeshwar-V/Flask-Pinecone-Document\\_Search](https://github.com/Lokeshwar-V/Flask-Pinecone-Document_Search)  
**Framework used: Flask, Langchain, Pinecone.** This is a Python-based web application that leverages the Flask framework and the Pinecone vector search engine. The application uses Natural Language Processing (NLP) libraries such as Spacy and Langchain for text processing and retrieval-based question answering. The application also includes HTML templates for the user interface. This project showcases my ability to build complex, AI-powered web applications using Python, Flask, and modern NLP techniques

#### My portfolio

📅 09/2023 - 09/2023    📍 Self Project  
🌐 <https://lokeshwar-portfolio.vercel.app/>  
**Framework used: Next.js, Framer Motion.** My personal website, where you can learn more about me and my projects. I am a web developer who loves to create responsive and interactive websites using modern technologies. My website is built with Next.js, a React framework that enables fast and scalable web development. Next.js allows me to use server-side rendering, static site generation, and create dynamic and SEO-friendly pages. One of the features that I am proud of is the animation of numbers on my homepage. I used Framer Motion, a library for React that makes it easy to animate complex UI elements. Framer Motion lets me control the timing, easing, and transitions of the animations with simple props. I also used React Animated Numbers, a component that animates the counting of numbers from zero to any value

### SUMMARY

Software Developer Intern with a Bachelor's degree in Information Technology and a strong background in Java, Python and Web Technologies. Graduated from Vel Tech Multi Tech Dr Rangarajan Dr Sakunthala Engineering College with a percentile of 81.5. Currently working at NYL Technology, where I have contributed to developing software solutions for clients.

### SKILLS

.Net MVC	.Net WebApi	React js	
MySql	Flask	Pinecone	
Langchain	Python	Express	
Mongo DB	Node js	Html	Css
Javascript	Flutter		

### TRAINING / COURSES

#### Microsoft React js (FED)

Accenture

#### The Complete 2021 Flutter Development Bootcamp with Dart

Udemy

### ACHIVEMENTS

- Paper Presentation on Survey on Security Issues and Threats of Cloud Computing  
3rd International Conference on Recent Advances in Computing and Communication (ICRACC'22)

### LANGUAGES

Tamil	Native	●●●●●
English	Proficient	●●●●●

### VOLUNTEERING

#### Social Services

#### CK Foundation

📅 06/2021 - Present