

VIJAYALAKSHMI.V

Email : vijayalakshmi8337@gmail.com
Mobile : +91- 9620136013
LinkedIn: <https://www.linkedin.com/in/vijayalakshmi-v-213a85278/>
Github : <https://github.com/Vijayalakshminai/Customer-Churn-prediction>

EDUCATION		
● Vemana Institute Of Technology (Bangalore,India)		
B.E (Computer Science Engineering) ; CGPA: 7.5*/10		2021 - 2025
● RJS PU College		
PERCENTAGE: 81.5%		2019 - 2021
● Silicon Valley High School		
SSLC - ; PERCENTAGE: 81.28%		2018 - 2019

SKILLS SUMMARY		
Programming Languages : Python, C		
Frontend Technologies : HTML, CSS		
Version Control Systems : Git		
Backend Technologies : MySQL		
Cloud Automation : Azure		
Other Tools/Technologies : SQL Server Management Studio (SSMS), Visual Studio Code, Git.		

• INTERNSHIP		
● Rooman Technologies		2024- PRESENT
Dev-ops		
● Gained hands-on experience in Python programming, focusing on core concepts such as data structures, algorithms, and libraries.		
● Applied problem-solving techniques in real-world coding challenges and projects.		
- Nikki Builds		
Full-Stack Internship		NOV 2023- DEC 2023
● Developed full-stack applications using Python for backend development and MongoDB for database management.		
● Worked with MongoDB to create, read, update, and delete (CRUD) operations, optimizing database queries for performance.		

PROJECTS		
● Comparative Analysis of CNN-Based Model for Skin Disease Classification:	Conducted an in-depth analysis of various convolutional neural network (CNN) architectures and methodologies used in skin disease classification. Evaluated model performance across different datasets, optimizing hyperparameters to enhance accuracy and reliability. Successfully achieved a 99% accuracy rate, demonstrating the model's effectiveness in accurately diagnosing multiple skin conditions.	
● Smart Locker System Controlled via Mobile Application using IoT Technology:	Developed an IoT-enabled smart locker system for secure order placement by delivery partners. Integrated mobile app with user authentication (registration/login), real-time locker availability tracking, OTP-based access control, and sensor-based occupancy detection.	