

DEEKSHA NEMIVANT

+91-7799111227 | nemivantdeeksha@gmail.com | LinkedIn | GitHub

Career Objective

Result-oriented Machine Learning & Front-End Developer skilled in Python, React.js, and model deployment. Adept at designing intelligent, user-friendly applications and collaborating in fast-paced, cross-functional teams.

Education

Neil Gogte Institute of Technology, Hyderabad	Aug2025
<i>B.E. in Computer Science Engineering (AI & ML), Osmania University - 8.2 CGPA</i>	
Little Flower Jr College, Hyderabad	March2021
<i>Intermediate -88%</i>	
St. Joseph's Public School, Hyderabad	March2019
<i>School - 82%</i>	

Internship Experience

App Development Intern-BharatIntern(VirtualMode)	May2024-June2024
<ul style="list-style-type: none">Collaborated with a remote team to design and develop a quiz app using Java, XML, and Kotlin framework in Android Studio, resulting in a functional and user-friendly application.Gained hands-on experience in Kotlin, Android frameworks, and XML layout design, strengthening my mobile app development skills.Technologies Used: Java, Kotlin, XML, Android Studio.	

Projects

Gender and Age Detection
<ul style="list-style-type: none">Role: Machine Learning DeveloperTechnologies Used: Python, Deep Learning, Streamlit, OpenCV.Description: For Gender and Age Detection Project, my responsibilities include developing accurate models using advanced algorithms, preprocessing data for training , optimizing model performance
Image Forge – AI Background Remover
<ul style="list-style-type: none">Role: Front-End DeveloperTechnologies Used: JavaScript, HTML, CSS.Description: As a Front-end Developer, built a responsive React interface for an AI Background Remover Saas platform, enabling seamless image uploads, real-time background removal, and smooth user interaction with Stripe payments and Clerk authentication.

Technical Skills

Languages: Java, Python, C, Artificial Intelligence & Machine Learning
Web Design: HTML, CSS, JavaScript, React js.
Database: MySQL
Tools: Jupyter Notebook, Visual Studio Code, IntelliJ IDEA, GitHub, Streamlit

Co-Curricular / Extra-Curricular Activities

- Member of Computer Society of India (CSI)-Participated in few workshops
- Model United Nations(MUN)-Participated as Delegate in MUN conducted at our collegelevel

Certifications

- CertificateOfCompletion_Microsoft Azure AI Essentials Workloads and Machine Learning on Azure