

EDUCATION		
<div><div>Vellore Inistitute of Technology</div><div><div>•</div><div>M.Tech Integrated CSE(Core); CGPA: 8.42 CGPA</div></div></div>	Amaravati,Andhra Pradesh	2021 - 2026
<div><div>Narayana Pu College</div><div><div>•</div><div>PCMC;Percentage:76%</div></div></div>	Bengaluru,Karnataka	2019 - 2021
<div><div>Narayana High School</div><div><div>•</div><div>PCMC;CGPA:8.7 CGPA</div></div></div>	Hyderabad,Telangana	2019

SKILLS SUMMARY		
<div><div>• Languages:</div><div>JAVA,C++, PHP, HTML ,CSS ,Python ,Dart ,Flutter</div></div>		
<div><div>• Frameworks:</div><div>Pandas, Numpy,TensorFlow, Keras, Django, Flask, NodeJS</div></div>		
<div><div>• Database:</div><div>MYSQL,Firestore,SQLite,MONGODB</div></div>		
<div><div>• Platforms:</div><div>Linux, Web, Arduino, AWS,Cloudfare, Prestashop</div></div>		
<div><div>• Soft Skills:</div><div>Leadership, Event Management, Writing, Public Speaking, Time Management</div></div>		

EXPERIENCE		
<div><div>• ItJobXS</div><div><div>•</div><div>Web Developer</div></div></div>	Remote	July 2024 - sep 2024
<div><div>◦ <b>Responsive Web Page Design:</b> Developed and designed a fully responsive web page for a section of ItJobXS platform.</div><div><div>◦ <b>User Verification and Authentication:</b> Solved user verification challenges, efficiently removing fake bots and posts.</div></div><div><div>◦ <b>Recaptcha Integration:</b> Integrated Google Recaptcha for enhanced website protection against bots and spam.</div><div><div>◦ <b>Tech Stack:</b> Utilized HTML, CSS, JS, Bootstrap, and PHP for development.</div></div></div></div>		

PROJECTS		
<div><div>• Chatify(Flutter,Dart,Firebase)-Developing:</div><div><div>◦</div><div>Developed a cross-platform chat app with Flutter, ensuring seamless functionality on Android, iOS, web, and Windows.</div></div><div><div>◦</div><div>Integrated Firebase for real-time messaging, secure authentication, and 50% faster data retrieval across platforms.</div></div><div><div>◦</div><div>Optimized responsive UI/UX and device portability for consistent performance on mobile, web, and desktop platforms.</div></div><div><div>◦</div><div>Implemented device portability ensuring the app operates flawlessly on Android, iOS, Windows, and web browsers.</div></div><div><div>◦</div><div>Leveraged Dart for efficient performance to enable smooth interactions across all platforms simultaneously.</div></div></div>		
<div><div>• Atypical Teratoid Rhabdoid Tumor Detection With Advanced CNN, VGG-19 (Django,Flask,Keras,TensorFlow,Python):</div><div><div>◦</div><div>Developed a deep learning method for brain tumour detection using Python and VGG19 and CNN, which produced a 96% accuracy rate for early childhood tumour detection.</div></div><div><div>◦</div><div>Utilized frameworks like OpenCV,Pillow and NumPy for advanced image preprocessing in ATRT detection.</div></div><div><div>◦</div><div>Used TensorFlow and Keras for effective model training, leveraging deep learning to enhance ATRT detection accuracy.</div></div><div><div>◦</div><div>Trained model using 1,500 tumor and 1,500 non-tumor images, achieving high accuracy in detection.</div></div><div><div>◦</div><div>Develop web applications with Django, utilizing backend integration and dynamic UI templating for efficient solutions.</div></div></div>		
<div><div>• Vit-Ap Web Development(HTML,CSS,JS,PHP,MySql):</div><div><div>◦</div><div>Developed dynamic website using HTML, CSS, JavaScript, PHP, and MySQL to enhance user interaction and experience.</div></div><div><div>◦</div><div>Designed responsive layouts with HTML/CSS ensuring seamless display across various devices and screen sizes.</div></div><div><div>◦</div><div>Integrated JavaScript for interactive features improving website functionality and user engagement.</div></div><div><div>◦</div><div>Implemented backend with PHP/MySQL for dynamic content management, user authentication, and database handling.</div></div><div><div>◦</div><div>Optimized website performance by streamlining code and database queries for faster load times and scalability.</div></div></div>		

PUBLICATIONS		
<div><div>• CyberSecurity in Healthcare: IOT Security for Medical Devices — IIT MANDI 15th IEEE(ICCNCNT):</div><div><div>◦</div><div>Presented at the 15th International IEEE ICCNCNT on advanced topics in computing, communication, and networking technologies.</div></div><div><div>◦</div><div>Developed machine learning models like Logistic Regression, Decision Tree to achieve 85% accuracy in IoT healthcare security.</div></div><div><div>◦</div><div>Trained and tested models to effectively detect and mitigate security threats in healthcare IoT devices.</div></div></div>		

ACHIEVEMENTS		
<div><div>• JAVA Programming (My Great Learning)</div></div>		August 2024
<div><div>• Fundamentals of Deep Learning (NVIDIA)</div></div>		March-2024
<div><div>• Soft Skills and Overview of Artificial Intelligence (TCS)</div></div>		December 2023