

# Veeramareddigari Jaswanth Reddy

Email ID: [v.jaswanthreddy2002@gmail.com](mailto:v.jaswanthreddy2002@gmail.com)

Mobile: +91-7675971148

[Github](#) | [LinkedIn](#)

## SUMMARY

- With a strong academic background in computer science and engineering, I possess a deep understanding of programming language, algorithms, and software principles. Eager to apply my knowledge to real-world challenges, I am ready to drive technological innovation and tackle complex problems in a dynamic professional environment.

## EDUCATION

<b>B.Tech-Computer Science and Engineering</b> Viswam Engineering College(Affiliated to <b>jntua</b> ), Madanapalle	<b>CGPA:8.14/10</b>	<b>2021-2025</b>
<b>Intermediate-MPC</b> Sri Chaitanya Junior College,Pileru	<b>80.2%/100</b>	<b>2019-2021</b>
<b>SSC</b> Indian High School, Kalikiri	<b>GPA 9.3 /10</b>	<b>2019</b>

## SKILLS

- Skills** : Java, Html,CSS ,Java Script
- Tools** : excel, powerpoint
- Platforms** : Visual Studio
- Database** : Sql
- Languages** : English , Telugu
- Soft skills** : Excellent communication, Leadership ,Team building and Collaboration , Problem solving

## INTERNSHIP / WORKSHOPS / COURSES

- I have completed the short term internship on **Mobile App Developer** in excelr
- I have completed the course on **Data Analytics** under infosis foundation by using power bi
- Participated in 1 day residential student workshop conducted by **PALS IIT madras** on pecan+ capture the flag(CTF) on **cyber security** competition and got the certificate
- Participated in 1 day residential student workshop conducted by **Mission Infinite-infrastructure** on landscape,virtual labs and corporate connections in **vizag** and got the certificate
- I have successfully completed **NPTEL** exams in introduction to iot and advance computer architecture

## CERTIFICATES

<b>Certificate course on Java Full Stack developer   Tap Academy</b>	<b>Feb – July 2025</b>
<ul style="list-style-type: none"><li>Enhanced my skills in full-stack development, API integration, and database management while contributing to real-world projects.</li></ul>	

## PROJECTS

### Pulmonary Tuberculosis Detection

- Chest x-ray pulmonary tuberculosis detection using deep learning Utilized convolutional neural networks ,rnn for accurate classification of TB and non-TB cases.
- Designed and created a personal portfolio application utilizing HTML and CSS, showcasing my skills and projects with a visually appealing and responsive design.

**Declaration** : I certify that the information provided in this resume is true and accurate to the best of my knowledge.