



# MALLIPUDI NAVEEN

Devarapalli, Andhra Pradesh

+91 7396998202

17 Dec 2002

mallipudinaveen1729@gmail.com

[LinkedIn](#)

## OBJECTIVE

Always been a quick learner adapting myself to evolving changes and knowledgeable to accept any challenging tasks and never give up until the task is accomplished. Aiming to deliver high-quality code on time. Committed to making a valuable and lasting impact on Accenture's projects, embracing continuous growth and learning in this dynamic field.

## EDUCATION

<b>B.Tech, COMPUTER SCIENCE AND ENGINEERING</b> R.V.R & J.C COLLEGE OF ENGINEERING	Jun 2020 – Present 8.89/10
<b>Intermediate, MPC</b> SRI CHAITANYA BOYS JUNIOR COLLEGE	Jun 2018 – Mar 2020 10/10
<b>SSC</b> A.S.N.R ZP HIGH SCHOOL	Jun 2017 – Apr 2018 9.7/10

## WORK EXPERIENCE

<b>Machine Learning Intern, INDIAN SERVERS, Vijayawada</b> • Experience with common Machine Learning Algorithms like Regression, Classification. • Implemented Normalization and Standardization preprocessing techniques for models like regression and KNN to reduce the loss. • Implemented different CNN architectures like sequence of Convolutions, Pooling, Activation functions to improve the accuracy.	Apr 2022 – Jun 2022
---	---------------------

## PERSONAL PROJECTS

<b>FRUIT DETECTION USING CONVOLUTIONAL NEURAL NETWORKS</b> • Developed a fruit detection system using Convolutional Neural Networks (CNNs) for accurate identification and classification of various types of fruits from input images. • Successfully trained a CNN model on a large dataset of fruit images, achieving high accuracy in fruit classification and demonstrating proficiency in deep learning and computer vision. • Evaluated the model's robustness to variations in lighting, occlusions, and different fruit varieties, showcasing problem-solving skills and critical thinking abilities. • Utilized Python programming language and popular deep learning libraries for implementation.	May 2022 – Jun 2022
---	---------------------

<b>BLOG APPLICATION</b> • Developed user registration and login • Authentication using JWT Tokens • Application is developed with reactjs, mongodb, expressjs, nodejs.	May 2023 – Jun 2023
---	---------------------

## ACHIEVEMENTS

5 star in Problem Solving - Hacker Rank

5 star in Python - Hacker Rank

Java Gold Certificate - NPTEL

## CERTIFICATIONS

Programming in Java -NPTEL (01/2022 - 04/2022)

Data Structures And Algorithms Using Python -NPTEL (01/2022 - 03/2022)

Joy Of Computing Using Python -NPTEL (07/2021-10/2021)

SKILLS

C++	Java
SQL	Python
Data Structures & Algorithms	DBMS
Linux	Github

PERSONAL SKILLS

- Time Management
- Team Work
- Problem-Solving
- Self Motivation

CODING PROFILES

CodeChef (Max Rating 1634) [https://www.codechef.com/users/naveen\\_1729165](https://www.codechef.com/users/naveen_1729165)

Code forces (MaxRating 1251,pupil) [https://codeforces.com/profile/mallipudinaveen\\_29](https://codeforces.com/profile/mallipudinaveen_29)

LeetCode (Max Rating 1534) [https://leetcode.com/naveenmallipudi\\_1729](https://leetcode.com/naveenmallipudi_1729)

Geeks For Geeks [https://auth.geeksforgeeks.org/user/hungry\\_coder\\_109](https://auth.geeksforgeeks.org/user/hungry_coder_109)

Github <https://github.com/mallipudinaveen29>

LANGUAGES

English Intermediate	Telugu Advanced
Hindi Basic	

INTERESTS

Problem-Solving	Web Development
Data Mining	Machine Learning
Artificial Intelligence	