

# B N Sai Praveen

Kurnool, Andhra Pradesh, 518222 | praveen2002sai@gmail.com | 8008997750 | [linkedin.com/in/sai-praveen](https://www.linkedin.com/in/sai-praveen)  
github.com/saipraveen000

## Profile

---

Skilled in producing efficient product codes and algorithms, with a proactive approach to contributing to all phases of the development life cycle. Possesses outstanding communication and collaboration capabilities.

## Education

---

**Gitam Deemed to be University**, Bachelor of Technology - CSE with AI&ML Sept 2020 – May 2024  
Specialization CGPA: 8.19  
**Narayana Junior College**, Board of Intermediate Ap - MPC CGPA: 9.4 2018-2020

## Skills

---

**Languages:** Python, HTML, CSS, SQL, Java, C#, Java Full stack, Angular, ASP.Net Core, Angular.

## Experience

---

**Developer 1 - Software Engineering** Mar 2025 - May 2025  
US Technology Trivandrum, Kerala

- Successfully completed training in ASP.NET Core (Backend), Angular (Frontend), and MS SQL (Database), building a solid foundation in full-stack web development and applied skills through a self-paced capstone project.
- Gained hands-on experience in designing RESTful APIs, implementing frontend components, and managing database interactions in a real-world scenario.

**AWS AI&ML Virtual Internship** Mar - May 2022  
AICTE EduSkills Bangalore, Karnataka

- Completed AICTE-certified AWS Virtual AI&ML Internship, gaining foundational knowledge and practical skills in artificial intelligence and machine learning using AWS.

## Certifications

---

AWS Academy Machine Learning Foundations, AWS Academy Cloud Foundations, AWS Data Engineering

## Interests

---

- PROBLEM SOLVING (Identifying the problem, analyzing possible solutions, and deciding on the best course of action)
- ORGANIZING & PLANNING EVENTS (As it gives well-rounded skillset and experience that can contribute to professional and personal growth)
- NETWORKING (It provides a pool of resources and knowledge as well as manages relationships and can lead to opportunities.)

## Projects

---

### Banana Quality Classification

- Tools Used : CNN Algorithm, Deep Learning Model

### E-Commerce System

- Tools Used: DBMS, SQL

### Society Management System

- Tools Used: ASP.Net Core, Angular, MSSQL