



A highly motivated and detail-oriented Computer Science graduate with a strong foundation in Artificial Intelligence and Machine Learning. Proficient in Python and Java, with hands-on experience in developing web applications and implementing ML models. Possesses strong analytical and problem-solving skills, with a keen interest in data-driven solutions. Eager to contribute technical expertise in AI/ML within a dynamic and innovation-focused environment.

EDUCATION

Bachelor of Technology (B.Tech) in Artificial Intelligence

Sreenidhi University, 2024-2028

- Relevant Coursework: Data Structures & Algorithms, Database Management
- Core Focus: Machine Learning, Deep Learning, Data Structures, and Algorithms

Higher Secondary (Class XII)

Deeksha Junior College, 2021-2023

- Built a strong foundation in problem-solving and logical reasoning
- Completed practical labs in Physics and Chemistry with hands-on learning
- Developed interest in technical fields through applied learning in core subjects

CERTIFICATIONS & ONLINE COURSES

AWS APAC Solutions Architecture virtual experience program - July 2025

- Designed and simple and scalable hosting architecture based on Elastic Beanstalk for a client experiencing significant growth and slow response times.
- Described my proposed architecture in plain language ensuring my client understood how it works and how costs will be calculated for it.

Electronic Arts Software Engineering virtual experience program - July 2025

- Proposed a new feature for the EA Sports College Football and wrote a Feature Proposal describing it to other stakeholders.
- Built a class diagram and created a header file in C++ with class definitions for each object.

SKILLS

Technical Skills:

- Python, Java, C++, React.js, SQL, Git, Firebase

Soft Skills

- Teamwork, Problem-Solving, Communication, Time Management