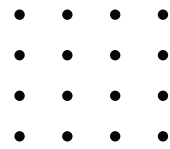


Developing Careers:

career oriented goals

B.Tech CSE(AIML)

Aanchal Raj
section-TA01
ERP-10188



Introduction to AIML

- AIML enables machines to learn from data
- Used in automation, robotics, healthcare & finance.
- One of the most in-demand fields globally



Why Choose AIML?



AIML drives innovation
in all fields



High demands with
excellent salary
growth



Impactful real-world
applications



Opportunities in
research &
industry

Career Opportunities:



Data Scientist



Cloud AI Engineer



Machine Learning Engineer



**Robotics & Automation
Engineer**



AI Research Scientist



Skills to Master

- 01** AI/ML Techniques & Data science
- 02** Deep learning, NLP, Computer Vision
- 03** Math for ML- Linear algebra, statistics
- 04** Cloud computing tools



Projects & Portfolio



Create real-
World AI
applications



Participate in
Kaggle &
Open source



Maintain GitHub
Portfolio



Research
papers &
certifications

Top Hiring Companies:

01 Google, Microsoft ,
Amazon, Meta

02 IBM, Nvidia , Tesla

03 TCS, Infosys , Wipro

04 Startups in AI & Robotics





Career Roadmaps:

- 01 Learn programming(Python, C++)
- 02 Strengthen DSA & Core CS subjects
- 03 Explore AI & Machine Learning Basics
- 04 Build projects & participate in Hackathon
- 05 Internships & Industrial Training





Thank You



www.reallygreatsite.com

hello@reallygreatsite.com

