

Abhilash Bandaru

Bachelor of Technology

KL University

+91-7075323336

✉ bandaruab hilash2005@gmail.com

LinkedIn Profile

OBJECTIVE

•Enthusiastic and detail-oriented Computer Science undergraduate specializing in Artificial Intelligence and Intelligent Process Automation, seeking opportunities to apply skills in Python, machine learning, data analytics, and web development. I bring practical experience building web applications (Django), cloud fundamentals (AWS), and hands-on machine learning exposure via internships and projects. Committed to continuous learning, teamwork, and delivering practical, well-documented solutions.

EDUCATION

•Bachelor of Technology in Computer Science and Engineering (AI & IPA)

2022-2026

KL University

Current CGPA: 8.91

•12th grade (MPC)

2020-2022

DKNP Jr College

Percentage: 76.7%

•10th grade

2019-2020

Sri Chaitanya High School

Percentage: 93.5%

PROJECTS

•Automobile Management System

Repo: GitHub Link

Website-based automobile garage management system.

– **Tech Stack:** Python, Django, HTML, CSS.

– **Features:** User authentication, spare parts gallery, appointment booking, billing and cost calculation.

EXPERIENCE

•6 - Week Internship in Artificial Intelligence And Machine Learning

15th May 2024 – 25th June 2024

Edunet Foundation

Online

–Leveraging IBM SkillsBuild platform.

–Learned basics of Machine Learning.

•AWS Cloud Virtual Internship

January – March 2024

AICTE-Eduskills

Online

–Basic understanding of AWS cloud computing services.

TECHNICAL SKILLS AND INTERESTS

Languages: C, Python, HTML, CSS, Java (basics).

Frameworks / Libraries: Django, React.js, NumPy, pandas, Matplotlib

Tools & Dev: VS Code, PyCharm, Node.js, PowerBI

Databases / Cloud: MySQL, MongoDB, AWS

Soft Skills: Problem solving, Self-learning, Team collaboration, Time management, Documentation

Certifications: AWS Cloud Practitioner; Essential RPA Professional (2023); Salesforce AI Associate;

HP LIFE — Data Science & Analytics; Microsoft Azure AZ-900 (Fundamentals)

AREAS OF INTEREST

•Web design & development, Python developer, Machine Learning, Data Analyst.

POSITIONS OF RESPONSIBILITY

•Vice-President (Technical), Cryptography Club

Jun 2024 – Aug 2025

– Assisted the President in planning and managing the club's technical activities and events.

– Organized workshops, guest lectures and hackathons; handled technical logistics and documentation.

– Worked on member engagement and recruitment initiatives.