

Abhilash Bandaru

Bachelor of Technology

KL University

+91-7075323336

✉ 2200031282cseh@gmail.com

LinkedIn Profile

OBJECTIVE

- Enthusiastic and detail-oriented Computer Science undergraduate with a specialization in Artificial Intelligence and intelligence process automation, seeking an internship opportunity to apply my skills in Python, machine learning, and data analytics. I bring hands-on experience in developing and implementing algorithms using libraries such as NumPy and pandas, along with exposure to frameworks and contribute to research-focused AI projects. Committed to continuous learning, innovation, and building real-world solutions in a high-performance, collaborative environment.

EDUCATION

• Bachelor of Technology in Computer Science and Engineering (AI and 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

A website based automobile garage management system

Repo: github.com/abhilash1432005/Auto-mobile-managementsystem

- Login&Registration page for users.
- Gallery of spare parts and tools.
- Appointment booking&Costs and billing page.
- Technology Used: Python, Django, HTML&CSS.

EXPERIENCE

• 6 - Week Internship in Artificial Intelligence And Machine Learning

15th May 2024 - 25th June 2024.

Online

Edunet Foundation

- leveraging IBM SkillsBuild platform.
- Learned basics of Machine learning.

• AWS Cloud Virtual Internship

January-March 2024

Online

AICTE-Eduskills

- Basic understanding of AWS cloud computing services.

TECHNICAL SKILLS AND INTERESTS

Languages: C, Python, HTML+CSS, Java Basics, JavaScript Basics.

Tools: VsCode, GitHub, PyCharm

Libraries : Python Libraries, Matplot, Numpy, Pandas.

Web Dev Tools: Nodejs, VScode, Github,Pycharm.

Frameworks: React.js, Django.

Cloud/Databases:MongoDb, MySql, AWS.

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Database Management System, Machine learning , Data analytics and visualization, Deep learning.

Soft Skills: Problem Solving, Self-learning, Team management, Critical thinking, Time Management, Team Collaboration, Documentation

Certifications:AWS cloud practitioner, Essential RPA professional 2023, Salesforce Ai Associate,HP LIFE Data Science & Analytics , Microsoft Azure-AZ-900.

Areas of Interest: Web Design and Development, Python Developer.

POSITIONS OF RESPONSIBILITY

• Vice-President Technical club in college Cryptography club

June 2024 - Present

- Support the President: Assist the president in managing the club's activities and initiatives, providing input on decisions and strategies.
- Membership Engagement: Work to recruit new members and engage current members, fostering a collaborative and inclusive atmosphere within the club.
- Organizing Events: Assist in planning and organizing workshops, guest lectures, hackathons, or competitions, ensuring that all logistics are handled.