



ABDUL KALAM

student



8095101288



kalamabdulas2014@gmail.com



LinkedIn: linkedin.com/in/abdualkalam7880

EDUCATION

Bachelor of Engineering (B.E) in Artificial Intelligence & Machine Learning

Impact College of Engineering and Applied Sciences (2023 – 2027)

CGPA: 8.0

SKILLS

Programming: Python, Java Web

Technologies: HTML, CSS

Databases: MySQL, MongoDB Tools:

Git, Visual Studio Code Data

Visualization: Tableau, Power B

LANGUAGE

- English
- Kannada
- Hindi

ABOUT ME

Motivated AI/ML student with strong foundations in Python, Java, and web technologies. Passionate about building real-world applications and continuously learning to solve problems through technology. Seeking opportunities to apply technical skills in internships and entry-level roles.

PROJECTS

CRM Application (Python & MySQL)

- Developed a CRM system to manage customer data efficiently. • Implemented database connectivity and CRUD operations.

AI-Based Sign Language Detector

- Built an AI system capable of detecting and interpreting hand gestures. • Applied machine learning concepts to improve accessibility

Movie Recommendation System

- Created a recommendation engine using machine learning techniques. • Suggested personalized recommendations based on user preferences

INTERNSHIP EXPERIENCE

Intern – Cynux Era

- Gained hands-on exposure to cybersecurity and ethical hacking concepts. • Completed practical tasks and learning modules related to security

CERTIFICATIONS

- AI Specialist Certification
- Cynux Era Ethical Hacking Certification
- TCM Ethical Hacking Certification
- TCM Soft Skills Certification

ACHIEVEMENTS & ACTIVITIES

- Winner – State Level Buildathon conducted by NextWave
- Participated in multiple hackathons and technical competitions
- Earned several certifications through continuous learning