












## Personal details

-  KAVIYA D
-  djkaviya006@gmail.com
-  9150468196
-  No 309/A, Srinivasa Nagar,  
BHEL Township, Ranipet  
632406 Chennai
-  December 23, 2006
-  Chennai
-  Female
-  linkedin.com/in/kaviya-d-  
28571132b

## Skills

- Data Analysis 
- Python Programming
- Deep Learning
- Collaborative Problem Solving

## Languages

- Tamil, English 

## Hobbies

-  Coding

# KAVIYA D

Artificial intelligence and data scientist

## Education

- Artificial intelligence and data science Oct 2024 - Sep 2028  
Rajalakshmi Institute of Technology, Chennai
  - Learned to implement neural networks and deep learning frameworks for complex data analysis tasks.
  - Developed proficiency in machine learning algorithms and their applications in predictive analytics.

## Employment

- Intern Sep 2025 - Sep 2028  
Codegalatta, Chennai
  - Participated in group projects analyzing datasets to extract meaningful insights.
  - Collaborated with peers on simulations using Python to solve artificial intelligence problems.

## Courses

- Python,C,C++,Html,figma Sep 2024
  - Utilized Python for developing algorithms that effectively processed large datasets in AI applications.
  - Designed user interfaces in Figma for AI tools, improving user experience and functionality.
  - Created interactive web applications using HTML to visualize data insights from analytics projects.

## Internships

- Frontend developer Dec 2024 - Feb 2025  
Codebind technology, Chennai
  - Implemented responsive web designs to display analytics dashboards effectively across various devices.

Chennai, May 9, 2025