



CAREER OBJECTIVE

Seeking an opportunity to work in a challenging environment, where I can contribute to the growth of the organization and enhance my knowledge continuously.

KAVIYA P BE COMPUTER SCIENCE ENGINEERING

234/47, Perumal Nagar,
Tiruvannamali-606601

kaviyapalani3006@gmail.com

9500745787

<https://www.linkedin.com/in/kaviya-p-k27/>

<https://github.com/KAVIYAP30>

<https://leetcode.com/KAVIYAP3006>

AREA OF INTEREST

- Machine Learning
- Data Science
- Data structure

SKILLS AND TOOLS

- C
- JAVA
- PYTHON
- HTML, CSS, JAVASCRIPT
- REACT JS
- MONGODB
- FIGMA
- POWER BI

VOLUNTEER

- Class Representative
- Executive Member

PROJECTS DONE

- AI tool for preliminary diagnosis of Dermatological manifestation
- E-commerce website using HTML, CSS, Javascript and firebase
- Airline Reservation System using JavaFx and Mysql
- Sentiment Analysis on amazon food reviews using natural language processing techniques

EDUCATION

- B.E CSE - 8.33 CGPA
- HSC - 95.5%
- SSLC - 95.2%

ACHIEVEMENTS

- Smart India Hackathon Winner-2023 for AI tool for preliminary diagnosis of Dermatological manifestations

PAPER AND PROJECT PRESENTED

- Dark pattern and subscription trickery identification using Generative AI in Dark Pattern Buster Hackathon'24
- Deep learning for Terrain Recognition in KEC HACKATHON'23
- Crop Recommender using Machine Learning in Coimbatore Institute of Technology

SOFT SKILLS

- Adapability
- Leadership
- Team Work