HARINI K

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OBJECTIVE:

To looking for an opportunity from a technologically developed software company where I can upgrade my technical skills and to develop the organization's needs.

EDUCATION:

S. No.	Course	Institution	Year of Passing	Percentage (%)
1	B.E. (CSE)	Adhiyamaan College of Engineering (AUTONOMOUS), Hosur	2024	89.4%
2	HSC	Maharishi Vidya Mandir Higher Secondary School, Hosur	2020	77.3%
3	SSLC	Sri Vijay Vidyalaya Higher Secondary School, Hosur	2018	91.8%

TECHNICAL SKILLS:

- Python
- C/C++
- HTML
- CSS
- JavaScript

AREA OF INTREST:

- Frontend Development
- Python
- Artificial Intelligence & Machine Learning

INTERNSHIP EXPERIENCE:

- Completed an intensive one-month internship at Gustovalley Technovations, Hosur, specializing in Wed Development and Image processing using Python.
- Completed an intensive two-month internship at Coincent, Bengaluru, specializing in Artificial Intelligence and Python programming, applying advanced AI algorithms to optimize data analysis and automate business processes.
- Undergone one week Internship training on DevOps at Visual Media Technologies, Krishnagiri.

TRAINING:

Undergone a one month training program on "Microsoft Power BI" conducted by ICT Academy.

CERTIFICATION:

Completed a Microsoft AI Azure Fundamentals Certificate on 22nd April 2023

PRESENTATION:

Title	Seminar/conference/ Event	Organized by
Augmented Reality	Event	Adhiyamaan College of Engineering,Hosur
Artificial Intelligence	Event	Anna University, Tiruchirapalli
Transcript Summarizer by Chrome Extension	Conference	Karpagam College of Engineering,Coimbatore

PROJECT:

1. Title: FASHION MNIST CLASSIFICATION

Description:In this project, we have built a fashion apparel recognition using the Convolutional Neural Network (CNN) model. To train the CNN model, we have used the Fashion MNIST Dataset. After successful training, the CNN model can predict the name of the class given apparel item belongs to. This is a multiclass classification problem in which there are 10 apparel classes the items will be classified.

Tools/Software Used: TensorFlow, Keras, NumPy, Matplotlib, Seaborn, Google Colab

2. **Title:**Tour and Travel Website

Description:Our tour and travel website aims to redefine the way people discover, plan, and embark on their journeys across the globe. With an extensive range of destinations, customizable itineraries, and expert guidance, we strive to create unforgettable experiences for travelers of all kinds.

Tools/Software used:HTML, CSS, Java Script,PHP, MYSQL, Visual Studios

PERSONAL DETAILS:

Nationality : Indian

Date of Birth : 05/11/2002 Sex : Female Blood Group : B+

Languages Known : English and Tamil

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