Sathya Dhanabal

Date of birth: 2 May 1987 | Nationality: Indian | Gender: Female | Phone number: (+44) 7440384349 (Mobile) |

Email address: satb2008@gmail.com

Address: Flat 11, Balfour house, 394-398 High road, Ilford, IG1 1TL, London, United Kingdom (Home)

About me:

I possess a strong grasp of Python, HTML, CSS, and Django, with a fundamental understanding of JavaScript. Recently, I completed a course in these technologies and successfully completed a project that effectively demonstrates my abilities. As a committed and fast learner, I am dedicated to continual learning and development, and I feel confident in my knowledge of both front-end and back-end development.

I am excited to leverage my expertise to contribute to the growth and success of an organization.

DIGITAL SKILLS

Programming Skills

Python | HTML/ CSS | Django web framework | Javasciprt | GIT, GITHUB

Office Application

Microsoft Word | Microsoft Excel | Microsoft PowerPoint | Microsoft Outlook | Microsoft Teams

EDUCATION AND TRAINING

2007 - 2009 Chidambaram, India

MASTER OF SCIENCE (M.SC) Annamalai university

Address Annamalai nagar, Chidambaram, India

2009 - 2010 Namakkal, India

BACHELOR OF EDUCATION (B.ED) Star college of education

Address Periyamanali, Trichengode, , Namakkal, India | Field of study Teacher training with subject specialisation

2004 - 2007 Namakkal, India

BACHELOR OF SCIENCE (B.SC MATHEMATICS) Vivekanandha arts and science for women

Address Elayampalayam, Tiruchengode,, Namakkal, India | Website vicas.org

2003 - 2004 India

XII STANDARD (12TH) Govt Higher Secondary School

Address Vaiyappamalai, Tamil Nadu, India, India

2001 - 2002

X STANDARD (10TH) Govt Higher Secondary School

LANGUAGE SKILLS

Mother tongue(s): **TAMIL**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B1	B2	B1	B1	B2

WORK EXPERIENCE

NOV 2018 - SEP 2022 London, United Kingdom

HOMEMAKER

- 1. Created and maintained a technology-focused YouTube channel, producing and uploading several videos covering topics such as ChatGPT and iPhone-related content.
- 2. Exhibited excellent parenting skills and derived immense joy in raising and nurturing my child.
- 3. Provided academic support to my Year 2 and Year 8 children by assisting them with their studies and assignments.
- 4. Demonstrated expertise in menu planning and preparation, with a particular emphasis on crafting nutritious and wholesome meal options for the family.
- 5. Maintained a high level of organization by sorting and arranging all incoming bills and correspondence.
- 6. Successfully managed the household budget for the entire family.

17 OCT 2017 - 30 SEP 2018 Chennai, India

TEACHER IN A PRIMARY SCHOOL KALAIMAGAL VIDYA MANDIR MATRICULATION SCHOOL

- 1. Develop lesson plans by the curriculum objectives including mathematics, science, and humanities.
- 2. Educate the students through activity-based methods.
- 3. Conduct a monthly test to evaluate the students' learning skills on the subjects taught.
- 4. Contribute to school events and communicate with parents and administrative staff.
- 5. Facilitating daily learning experiences for students.

Website https://www.kalaimagalvidhyamandirschool.edu.in/

ADDITIONAL INFORMATION

HONOURS AND AWARDS

MAR 2023

Web Scraping with Python – Great Learning Web Scraping with Python https://olympus.mygreatlearning.com/certificates

FEB 2023

Python fundamentals for Beginners - Great Learning Python fundamentals for Beginners.

JAN 2023

Python, Django, HTML, CSS, JavaScript - Course completed. – EK Academy Software development training Python Programming - 50+ programs which include:

- 1. Dice probability, Stop words, Unique words, and Mathematical programs.
- 2. Problems on Variables Selection Structure, List, Tuples, Set, Dictionary.
- 3. Exception Handling (Basic errors)
- 4. Learning String, Functions (NANR, NAWR, WANR, WAWR).
- 5. Menu-driven projects and Accessing external modules.

Sound knowledge of Object Oriented software development: Python

Knowledge in using scripting and programming languages: JavaScript, CSS, HTML

Databases: SQLite

Web development frameworks: Django

IDE: Pycharm, VScode, GDB, Jupyter Notebook.

Project:

Management of front-end user interfaces with help of HTML, CSS, and JavaScript.

Backend with Python and Django.

Uploaded the projects using Git to GitHub.

link: https://github.com/GitTechSat/Django/tree/main/mywebsitepro

JUL 2022

The Non-Technical Skills of Effective Data Scientists – LinkedIn Learning The Non-Technical Skills of Effective Data Scientists