

Amirthan Murugan

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Tamilnadu, India 614018 • smartamirthan@gmail.com • +91-7550375297

Experience

WEB DEVELOPMENT INTERN

May 2024 – July 2024

CodSoft

- Proficient in building responsive web applications from scratch using HTML, CSS, Javascript.
- Experienced in designing and implementing RESTful APIs and server-side logic using Node.js.
- Skilled in database design ,querying and optimization with SQL.
- Proficient in deploying applications on cloud platforms .

DATA SCIENCE INTERN

Code Alpha

June 2024 – July 2024

- Worked as a data science intern at Code Alpha, gaining hands-on experience in the field of data science and machine learning.
- Conducted exploratory data analysis and data preprocessing to clean and prepare datasets for analysis.
- Developed predictive models using machine learning algorithms such as regression, decision trees, and random forests.
- Employed Python and data science packages like NumPy and Pandas to identify key customer segments and predict churn rates with 85% accuracy for a leading telecom company.

PROJECT

Title: Wireless Music Control Using Hand Gesture Recognition by Deep Learning

- Developed wireless music control system utilizing CNN neural network for accurate classifies hand gestures associated with music commands.
- Wireless music control showcasing innovation in human computer interaction and enhancing user experience.
- Integrated with python's OpenCV for video processing system translates gestures into actions for **hands-free-controlling music playback**.

Title: AI Powered Nutrition Analyzer For Fitness Enthusiasts – IBM Project

- Developed AI-Powered Nutrition for **fitness enthusiasts to maintain fitness** and improved health.
- Used CNN neural network for image recognition.
- To use Python's Flask to facilitate real-time picture identification.

Title: Shield Insurance Insights -[Excel, Power BI]

- Designed a Power BI dashboard to examine customer growth and revenue patterns at Shield Insurance Company.
- Analyzed geographical distribution and age group-based-statistics to identify potential opportunities for business growth and optimization.
- The project's insights are expected to contribute to **informed decisions and 7%revenue growth in** subsequent quaters

Education

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

August 2019 - April 2023

Dhanalakshmi Srinivasan Institute of Technology, Trichy

CGPA: 8.4

MTECH IN ARTIFICIAL INTELLIGENCE&DATA SCIENCE

August 2023 - April 2025

Sastra Deemed University, Thanjavur

Skills

Programming languages: Python,C,C++

Data analysis: Power BI, Excel, Tableau

Database: MYSQL

Data Science : Machine Learning, Deep Learning

Web Technologies: HTML, CSS, JavaScript

CERTIFICATION

- EXCEL: Mother of Business intelligence
- SQL beginner to advanced for a data professional
- Power BI beginners to advance