# Harini S

#### BE Graduate

Highly motivated and hardworking recent graduate eager to embark on a fulfilling career in organization. With a strong academic background and a passion for continuous learning, I am well-prepared to contribute my knowledge and dedication to a dynamic team



# Internship

2023-08 -

#### Data Analyst Intern

**EXCELERATE** 

- Assisted end-users with creating custom reports using software and database tools.
- Proficiency in Tableau, allowing me to create visually engaging and interactive dashboards.

### Contact

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2023-03 -

#### **Data Analyst Internship**

Coachx

- Technical skills improved ability to extract actionable insights from data to support decision-making processes.
- Tools allowed me to efficiently clean, transform, and analyze large datasets, making data-driven insights more accessible.

#### Skills

Good Communication

Quick Learner

Data Visualization

Data Mining

Workflow Analysis

2022-03 -2022-04

2021-07

#### Internship Student

BSNL, CHENNAI

 Acquired knowledge about various components such as switches, routers, and transmission systems and different network protocols and technologies used in telecommunication systems, including TCP/IP, UDP.

#### Software

SQL

Python -Numpy and Pandas

PowerBl

Tableau

Microsoft Excel

# 2021-06 - Intern Trainee

MISSILE INGENIATOR, CHENNAI

- Deeper understanding of hardware-software integration and improved ability to work with microcontrollers.
- Analyzed problems and worked with teams to develop solutions.

# Languages

English

Tamil

#### Education

2019-08 -2023-07 Bachelor of Engineering: Electronics And Communications Engineering

Meenakshi Sundararajan Engineering College - Chennai

2017-04 -2019-04 High School: CBSE

GK Shetty Vivekananda Vidyalaya - Chennai

#### Certifications

2023-08

Foundations: Data Data Data Everywhere, [Google]

2023-09

Python Project for Beginners, [Great Learning]

2023-09

Data Science with Python [Great Learning]

# **Projects**

- Child Safety Monitoring System using IoT devices offers a comprehensive approach to child safety and well-being, leveraging technology to provide realtime monitoring, location tracking, and health monitoring.
- Effortless Traffic Sign Detection in Autonomous
  Vehicles using Machine Learning, fundamental
  capability that combines computer vision, deep
  learning, and real-time processing to ensure safe and
  efficient autonomous driving while complying with
  traffic rules and regulations.