# Aadarsh S U

Chennai, India | +91 8870531587 | aadarshsivagurunathan@gmail.com

LinkedIn | GitHub | Website

#### **EXPERIENCE**

### Microchip Technologies Inc.

On-Site

A publicly listed American Corporation that manufactures microcontroller, analog, and Flash-IP integrated circuits

## Microchip – Engineer I - Corporate Applications Engineer

Jul 2024 - Present

- Provided technical support for wired network products, including classic PHYs and switches, across the entire portfolio.
- Created Python tool to extract pin names from schematics provided by the customer's end using OpenCV library.
- Developed an alternate application for network testing GUI, in Python for personalized testing the hardware.
- Designed and developed an application utilizing Atmel's Capacitive Touch technology and AVR microcontrollers.
- Conducted testing of wired network products with integrated MPUs on Linux platforms.
- Tested various IEEE protocols, including PTP and ACL, on Ethernet switches.

### Student Intern

**Microchip Technologies Inc** 

Chennai, India

Jan 2024 - Jun 2024

• Developed a solution for data transmission over Ethernet in entry-level microcontrollers lacking native Ethernet support using embedded C.

## Workshop

Bangalore, India (Sep 2022)

• Gained hands-on experience with Android development tools and implemented real-time text-to-speech functionality conducted by **IISc Bangalore** to enhance practical knowledge in mobile app development.

### **EDUCATION**

## Thiagarajar College of Engineering

Bachelors of Engineering in Electronics and Communication Engineering

Madurai, India Sep 2020 – May 2024 CGPA 9.61

Vidhya Sagar Global school

12<sup>th</sup> Grade

Chengalpattu, India June 2018 - March 2020 Score 92%

## **PROJECTS**

- Email Automation Script: Developed a Selenium WebDriver script with Python for email automation during a college club event, resulting in sending over 500 email invites to participants.
- Car Showroom Management System: Built a management system enabling the staffs to add, remove, edit the status of a car in the showroom.
- Hobby Projects:
  - Designed and implemented game logic for Tic-Tac-Toe and Black Jack using Python.
  - Implemented web scraping projects using Python, leveraging libraries like Requests, BeautifulSoup, and CSV for data extraction and organization.

### **SKILLS**

• Languages: Python, PHP, JavaScript, C

• Databases: MySQL

• Web Technologies: HTML, CSS,

## **CERTIFICATIONS**

- Elite certification for "The Joy of Computing using Python" awarded by IIT-Madras
- The Complete Python Bootcamp from Zero to hero in Python Udemy
- The complete 2024 Web Development Bootcamp Udemy.