

# ADWAITH S

Kripas Thazhamel Anchal  
Kollam +918075996470  
adwaithsanthosh1@gmail.com

---

## Professional Summary

---

To work in globally competitive environment on challenging assignments that shall yield the twin benefits of the job satisfaction and a steady-pace professional growth. Ambitious and approachable professional who has the ability to leads from a position of strength, focus, and results who strives to take on new challenges and seeking new challenges in software and technical industry

---

## Skills

---

Proficient in <b>Python</b> programming Language	Intermediate in <b>C</b> and <b>C++</b> (functional programming)
Intermediate in <b>Java</b> (familiar with OOPS)	Knowledge in Basic <b>Data Structures</b>
Android Studio and HTML Beginner	Intermediate in <b>IoT</b> and its applications
Basic knowledge about DBMS	Problem Solving Skills
Team player and Enthusiastic	Confident and self motivated
Ability to work under pressure	Good communication and Leadership skills

---

## Education

---

Sabarigiri Residential School Anchal, Kollam (CBSE) All India Secondary School Examination With <b>9.8 CGPA</b> 06/2014 to 06/2015	Sabarigiri Residential School Anchal, Kollam (CBSE) All India Senior School Certificate Examination With <b>94.4% as top of the class</b> 06/2016 to 06/2017	TKM College of Engineering Bachelor of Technology Electrical and Electronics <b>9.0 CGPA</b> 06/2017 to Present
---	---	---

---

## Achievements

---

**Qualified** Global Coding Contest **TCS Codevita**  
HackerRank **5 star rating and Golden Badge** in Problem Solving  
Google IT Support Professional Certificate Badge by Coursera  
**Class Representative** during 2018-2019  
**School Marshal** during 2015-2016

---

## Projects

---

1. Smart Home Energy Management and controlling System
2. Emergency Vehicle Bypassing System

---

## Certifications

---

**Google IT Support Professional Certificate**  
Coursera

**Python for Everybody Specialization**  
Coursera

**Microsoft Virtual Internship programme**  
InsideSherpa

**Programming in Java**  
NPTEL