



# ANAMIKA R S

 [anamikars9852@gmail.com](mailto:anamikars9852@gmail.com)

 +918078406081

 Trivandrum, Kerala, India

 [linkedin.com/in/anamika-r-s-49a1b0219](https://www.linkedin.com/in/anamika-r-s-49a1b0219)

## STRENGTHS

- Leadership
- Team player
- Creativity
- Good listener
- Problem Solving
- Time scheduling

## SKILLS

### Basics of

- C
- HTML
- CSS
- MySQL
- Java
- Python

## INTERESTS

- Acting
- Fabric painting
- Dancing
- Athletics

## LANGUAGES

### English

Intermediate proficiency

### Malayalam

Native or Bilingual proficiency

### Hindi

Limited working proficiency

## ACADEMIC SNAPSHOT

- **B.Tech in Information Technology (2020-2024)** **91.5%**  
Government Engineering College Barton Hill, Trivandrum
- **Higher Secondary Education (2017-2019)** **95.17%**  
Government Girls Higher Secondary School, Cotton Hill, TVM
- **Secondary School Leaving Certification (2017)** **100%**  
Government Girls Higher Secondary School, Peroorkada, TVM

## VOLUNTEERING EXPERIENCE

### Entrepreneurship Manager at CSI SB GECBH (2022-2023)

Organizing and executing activities, events, and competitions for promoting young entrepreneurs.

### Content Creator at CSI SB GECBH (2021-2022)

Content creation and Documentation.

Worked as a magazine editor.

### Project Ganitham 3.O Volunteer

Volunteered for Project Ganitham, an initiative by Insight for Innovation to help students in basic mathematics.

### Student Police Cadet (2015-2017)

### Industrial Visit Coordinator

## PROJECTS

### Fire Detection Using Deep Learning

A fire detection system which employs MobileNet model and uses Python for it's backend was developed.

### Magazine Subscription Management System

Using MySQL, an effective Database for the proposed system was developed.

### Website using HTML and CSS

Created a basic website as part of an internship at Unschool.

## TRAININGS AND WORKSHOPS

- Basic Web Development Internship program from Unschool.
- Cyber Security Workshop by GADS.
- Managerial Hackathon conducted by IEEE PIE Kerala Section.