

# Mariyammath Thashfee

Motivated and talented Electronics and communication graduate eager to launch a rewarding career in the industry. Possessing a solid foundation in programming principles and a passion for innovation, I am dedicated to delivering exceptional software solutions that exceed client expectations. Ready to contribute my technical expertise and drive for excellence to a dynamic software engineering team



✉ thashfeemuhammed@gmail.com

☎ 7510440227

🌐 [linkedin.com/in/mariyammath-thashfee-98b849202](https://www.linkedin.com/in/mariyammath-thashfee-98b849202)

## EDUCATION

### Bachelor of Engineering

PA College of Engineering, Mangalore

09/2019 - 09/2023

76%

Branch

- Electronics and communication

### Intermediate

Govt. Higher Secondary School, Kumbala

07/2018 - 03/2019

92.73%

Stream

- PCMB

### SSLC

Govt. Higher Secondary School, Kumbala

06/2016 - 03/2017

96%

## PERSONAL PROJECTS

### Seashore Trash Collection Robot using AI

- Seashore Trash Collection Robot leverages AI to autonomously detect and collect marine debris, ensuring cleaner beaches and healthier oceans.

### Real time background removal using python

- Real-time Background Removal project utilizes Python to seamlessly extract foreground objects from a video or image feed, offering an efficient solution for creating engaging visual content

### Diabetes prediction using Machine learning

- Diabetes Prediction project employs machine learning techniques to accurately predict the likelihood of an individual developing diabetes based on relevant health parameters, aiding in early detection and proactive management

### Rock Paper Scissor game Using Python

- The Rock Paper Scissors project implemented in Python allows users to play the classic hand game against a computer opponent with an intuitive graphical user interface.

Project Name

## INTERNSHIP

### Machine Learning

Codelab

### Full Stack Web development

Tap Academy

## SKILLS

Python

C

Core JAVA

Problem Solving

Time management

Critical thinking

Innovative

## ACHIEVEMENTS

### District-level Athlete

Secured second prize in district-level running race

### Kaushal

First prize winner in intra-college project competition for real-time background removal

## CERTIFICATES

Machine Learning in Python certificate from Codelab

Python 101 for Data Science Certificate from cognitve class powered by IBM

Full stack web development Certificate from Tap Academy

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

Malayalam

Native or Bilingual Proficiency

Kannada

Professional Working Proficiency

## INTERESTS

Athletics

Dancing

Programming

Outdoors

Video Editing

Crafting

Gardening

Reading Quotes