




**Pranav
M**


DATE OF BIRTH:
22/10/1997

CONTACT


Nationality: Indian

Gender: Male

 Mappoli House , Kadalundi PO
673302 Calicut, India

 pranavmappoli@gmail.com

 (+91) 9746542410

 [https://
pranavmappoli.github.io](https://pranavmappoli.github.io)

LinkedIn: [https://
www.linkedin.com/in/
pranavmappoli](https://www.linkedin.com/in/pranavmappoli)

WORK EXPERIENCE

24/02/2020 – CURRENT – Kochi, India

Assistant Software Engineer

Tata Consultancy Services (TCS)

EDUCATION AND TRAINING

01/05/2015 – 01/06/2019

Bachelor of Engineering and Technology (Computer Science)

GOVERNMENT ENGINEERING COLLEGE WAYANAD

7.37 CGPA

01/06/2013 – 01/03/2015

Higher Secondary Education

MVHSS ARIYALLUR

91.5 %

01/03/2013

Secondary Education

UHHSS CHALIYAM

95 %

DIGITAL SKILLS

Machine Learning

Python / matplotlib / Scikit-learn / OpenCV / Pandas / Numpy / Seaborn

Python - Django Full Stack Web Development

HTML5 / JavaScript / CSS / Bootstrap / jQuery / python / Django

PUBLICATIONS

An intelligent Assistant for the Visually Impaired & blind people using machine learning

2020 <http://www.ceser.in/ceserp/index.php/iji/article/view/6521>

PROJECTS

3rd EYE - ASSISTANCE FOR BLIND (Machine Learning)

The objective of this project is to help the blind people in various day to day activities by real time image

recognition and transforming them into audio outputs. This project uses machine learning technology.

HONOURS AND AWARDS

15/02/2020

GATE 2020 – IIT DELHI

10/02/2021

TCS Hackathon Winner -2020 – Tata Consultancy Services (TCS)

10/01/2017

State level participant on Tug Of War – Kerala State Tug Of War Association

HOBBIES AND INTERESTS

- **Competitive Programming, Swimming, Body building, Coding, Riding**

TRAINING

- **Machine learning course by Andrew ng**
Stanford university
<http://www.coursera.org/verify/K23BXPP3B42E>
- **Machine Learning A-Z™: Hands-On Python & R In Data Science**
Udemy
<https://www.udemy.com/certificate/UC-ea51de66-0c27-4a8b-b49f-c2fde59d57ab/>
- **The Python Mega Course: Build 10 Real World Applications**
Udemy
<http://ude.my/UC-ad5bfdc4-8bf3-454f-a439-f487f40268c9>
- **Python Bootcamp: Go from zero to hero in Python 3**
Udemy
<https://www.udemy.com/certificate/UC-64faf8fa-15db-42ad-8d55-c9d4ac8df81a/>
- **Machine Learning Workshop**
National Institute of Technology Calicut
- **Certification of Completion of Workshop on Big Data and Hadoop**
National Institute of Technology Calicut