



ashuthosh.s.p@gmail.com



+917899968433



Karkala, INDIA



linkedin.com/in/ashuthosh-s-padmashali



@Twitter.com/Ashuthosh\_s\_p



github.com/Ashuthosh-sp

## **SKILLS**









DataStructures











Android

JavaScript(Intermediate)

Linux(Shell Programing)

ReactJs(Beginner)

Time Management

Fast Learner

## **LANGUAGES**

English

Full Professional Proficiency

Kannada

Full Professional Proficiency

Hindi

Full Professional Proficiency

Tulu

Native or Bilingual Proficiency

# Ashuthosh S Padmashali

STUDENT AS MCA AT MANIPAL INSTITUTE OF TECHNOLOGY-MANIPAL

Graduating in Computer Applications with experience in programming along with technical leadership. Looking for a role where I can grow and learn while I get involved with my team.

## **EDUCATION**

## **MASTER OF COMPUTER APPLICATIONS (MCA)**

Manipal Institute of Technology-Manipal

10/2021 - Present CGPA-8.35(till 2nd sem)

## **BACHELOR OF COMPUTER APPLICATIONS(BCA)**

Sri Bhuvanendra College-Karkala

06/2018 - 10/2021 Percentage-90.65

### **PRE-UNIVERSITY**

Sri Bhuvanendra PU College-Karkala

06/2016 - 05/2018 Percentage-83.33

### 10th Education

Jaycees English Medium High School-Karkala

05/2015 - 04/2016 Percentage-90.4

## **CERTIFICATIONS**

## NEW INDIA LEARATHON BY ICT ACADEMY (06/2020)

Certificate Received Upon Completing Courses from Automation Anywhere, Cisco, MathWorks, STEP-The Hindu, VMware, Salesforce, AWS. [C.NO LUB8630]

## Salesforce Job Ready Program By ICT ACADEMY (07/2021)

Program Conducted By ICT ACADEMY (Profile Link https://trailblazer.me/id/ashuthosh)

## PERSONAL PROJECTS

## HELLO MECHANIC (ON-ROAD VEHCILE BREAKDOWN ASSITANCE) - (05/2021 - 10/2021)

- Hello mechanic is a website that is used to book a mechanic when the people's vehicle faces any vechile problem in the middle of the road
- FRONT END:-HTML,CSS,JAVASCRIPT,BOOTSTRAP(DESIGINING)
- BACK END: PHP,MYSQL

## CATS AND DOGS IMAGE CLASSIFICATION(USING TENSORFLOW) (07/2022 - 07/2022)

Cats and Dogs Image Classifcation is a deep learning Model that is used to classify based on the input image given by the user. It is built on the MobileNet V2 Architecture

#### SUDOKU-ANDROID (08/2022 - 10/2022)

- The Sudoku game is developed as a part of my mini project. Mainly this game consist of choosing different levels, showing the leaderboard status, and save the game's status as draft. Also the game is build upon java as a backend language.
- Built on Android Studio Using Java And XML.

#### INTERESTS

- . Web development
- . Data Science