AKSHATA KOLIGUDD

BE COMPUTER SCIENCE

https://www.linkedin.com/in/akshatakoligu51b61628a/

#Maruthi Takies Mahalingpur, Bagalkot Karnataka | 8088233372| akshatakoligudd8055@gmail.com

I'm focused and diligent, completed graduation in Computer Science field of expertise (with CGPA of 7.5) in Angadi Institute of Technology and Management, Belgaum under Visvesvaraya Technical University.

Aiming to secure an entry level position to gain basic knowledge and experience of professional industry.

Experience

Trained Java Developer

Education

BACHELOR OF ENGINEERING | PRESENT | AITM COLLEGE, BELGAUM, KARNATAKA AGGREGATE – 7.5CGPA

PRE-UNIVERSITY COURSE | MAY 2019 | KLE SCP PU COLLEGE, MAHALINGPUR, KARNATAKA AGGREGATE – 66.5%

HIGH SCHOOL | APRIL 2017 | SHREE BASAVANANDA HIGH SCHOOL, MAHALINGPUR KARNATAKA AGGREGATE – 75.02%

Skill Set

- · Programming language : C, Java, J2EE
- · Frameworks: Spring, Spring Boot
- · Database : MySql, Oracle
- · Operating System : Windows, Linux
- · Microsoft Office: Word, Excel, PowerPoint presentation
- · Editors (IDE): Code blocks(C), Android Studios, Visual Studio Code, Turbo(C), eclipse

Project

Major Project (ACADEMIC)

- · October 2022 April 2023
- $\cdot \ Project \ Title: "Melanoma \ Detection \ Using \ Convolutional \ Neural \ Networks" \cdot Languages \ Used$
- : 1) HTML, CSS, Javascript, Python (Frontend, Backend)
 - 2) MySQL (Backend)
- · Framework Used : Bootstrap

The objective of this project is to create a Convolutional Neural Network (CNN) to classify a dermoscopic image of a skin lesion as Melanoma or Non Melanoma. A dermoscopic image is a picture of the skin using a microscope and illumination. Build a CNN based model which can accurately detect melanoma. we detect the skin cancer as soon as possible and it helps to save the time.

Internship

· Full Stack Web Development In "Tequed labs (Research and Innovation Hub)" 1st September 2022 To 30th September 2022

Certifications

- · NPTEL(PROGRAMMING IN JAVA) and Workshop On Django.
- · I have completed JAVA FULLSTACK and PYTHON FULLSTACK course from KODNEST in Bangalore

Personal Information

· Date of Birth: 08-06-2001

· Language Known: English, Kannada

· Nationality : Indian

· Personal Skills: 1) Quick Learner and ability to work under pressure calmly

2) Adaptability to work in any environment

3) Ability to take firm decisions

· Hobbies: Books Reading, Dance, Movies, Travelling.

· Hometown: Mahalingapur

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge.

Place : Mahalingapur AKSHATA KOLIGUDD