

Rakshit Lingappa Poojari
+91-9591373354 || Rakshitpo54@gmail.com
Moodbidri Taluk, DK District ,Karnataka - 574227
LinkedIn - <https://www.linkedin.com/in/rakshitpoojari>
GitHub - <https://github.com/Rakshitpoojari>



SUMMARY

Intend to build a career with leading corporate of hi-tech environment with committed and dedicated people, where I can realize my potential and willing to work as a key player in challenging and creative environment.

EDUCATION

Bachelor's of Engineering -Computer Science and Engineering Mangalore Institute of Technology and Engineering, Moodbidri	2019-2023	CGPA - 8.78
Senior Secondary (12th) Alva's Pu College, Moodbidri	2018-2019	Percentage - 94.66%
Secondary School (SSLC) Rotary English Medium High School,Moodbidri	2016-2017	Percentage-96.16%

PROFESSIONAL SKILLS

Language - C, Java, Python, HTML5, CSS, Basic(Javascript, Node JS, React JS)
Database - MySQL , MongoDB
Tools - Visual Studio Code, Dev C++ , MongoDB Compass , MySQL , Andriod Studio, XAMP
GitHub, Postman, Oracle VM VirtualBox

PROJECT

Portfolio Website || **Individual** June - 2023

Technologies - HTML5 , CSS , Javascript , React JS
Link - <https://rakshitp-portfolio.netlify.app/>

My portfolio website showcases my creative expertise, featuring a captivating blend of stunning visuals and compelling content. It serves as a visual narrative, highlighting my diverse range of projects and skills, leaving a lasting impression on visitors. Explore my portfolio and witness the power of imagination and innovation firsthand.

Bird Classification Based On Image Or Audio Using DEEP LEARNING || **Group of 4** Sep 22 - May 2023

Technologies - Python, Deep learning Algorithms(CNN), Tensor Flow 2 , Java , XML ,Keras.

Bird identification can generally be done with the images, audio.To predict the birds in their natural habitats, we developed an interface to extract information from bird images using the Convolutional Neural Network (CNN) algorithm. CNN allows classification based on Tensor Flow 2 / Pytorch Models.

COURSE CRUD APP || **Group of 2** April 2022 - July 2022

Technologies - Java , XML , Mobile Application Development (Andriod Studio) .

Mobile application development is the process of creating software applications that run on a mobile device, and a typical mobile application utilizes a network connection to work with remote computing resources.In addition, most programmers have to deal with CRUD operations at some point. So, a CRUD application would be one that utilizes forms to retrieve and return data from a database.

INTERNSHIP

Accerlerlab Solutions Private Limited, Moodbidri || 1 Month

Feb - 2023

Technology - MERN Stack Web-Development

The MERN stack empowers developers to create robust, full-stack web applications using MongoDB, Express.js, React, and Node.js. With MongoDB as the database, Express.js for server-side routing and middleware, React for dynamic front-end UI, and Node.js for server-side runtime, it offers a comprehensive and efficient development ecosystem. This technology stack is highly popular for its scalability, flexibility, and ability to build modern, real-time applications.

COURSES / CERTIFICATION

Introduction to Cloud Development with HTML, CSS, and JavaScript , IBM, edx	2021
Introduction to Linux , LinuxFoundation , edX	2021
Python Basics for Data Science , IBM , edX	2022
Introduction to CyberSecurity , CISCO Networking Academy	2023
Python Essentials 1 , CISCO Networking Academy	2023

ACHIVEMENTS & ACTIVITIES

Cyber Security Training, Mangalore Institute of Technology & Engineering Dec 2021

Actively participated in **CODE-VAR CODING COMPETITON** , Mangalore Institute of Technology & Engineering

PART of Event **TEAM SENTIA 2023**, Mangalore Institute of Technology & Engineering Jan 23 - Mar 2023