GOURISH L PAWASKAR

Karwar, Karnataka | +91 9343346829 | gourish63pawaskar@gmail.com | LinkedIn | GitHub

SUMMARY

Proactive MCA student, with an approach, skilled in JavaScript, ReactJS and Python. I have an interest, in solving problems using technology and possess an understanding of design principles. I am dedicated to making contributions and continuously expanding my knowledge in the field of computer applications.

EDUCATION

The National Institute of Engineering

Mysuru, Karnataka

Master of Computer Applications

Expected November 2023

Cumulative GPA: 7.55/10

Relevant Coursework: Operating Systems; Artificial Intelligence; DataBase; Computer Networks;

Government Arts and Science College

Karwar, Karnataka

Bachelor of Science Percentage: 66/100 July 2018 - Nov 2021

Government Pre-University College

Karwar, Karnataka

Percentage: 65/100

Science

July 2016 - May 2018

WORK EXPERIENCE

RDL Technologies PVT LTD

Mangaluru, Karnataka

Frontend Development Intern

06/2023 to 09/2023

SMART WAREHOUSE MANAGEMENT SYSTEM

Technologies Used: JavaScript, ReactJS, HTML, CSS, Material UI.

- Developed Warehouse Management System using ReactJS project for inventory and product management.
- Features: Warehouse Overview, Product Information, Inventory, Invoice, Categories management.

❖ NUDIJENU Newspaper

Karwar, Karnataka

Designer

08/2021 to Present

- Design engaging layouts for Nudijenu Newspaper using Adobe InDesign, Adobe Photoshop, Figma, and Paint software.
- Expertise in utilizing Nudi software for efficient Kannada typing, ensuring accurate representation of regional content.

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, ReactJS, Python
- Web Technologies: HTML, CSS, Bootstrap, Material UI
- Tools: Figma, Adobe Photoshop, Adobe InDesign, Git
- Database: MySQL
- Others: Paint, Gmail
- Soft Skills: Wireframe, Sitemap, Sketch, Prototype, Problem Solving

UNIVERSITY PROJECTS

Automated Bird Species Identification using Audio Signal Processing and Neural Network Technologies Used: Python, Flask, JavaScript, HTML, CSS.

Aug 2023

- Applied Mel coefficients (MFCC) and neural networks to classify various bird species, resulting in a remarkable 90% accuracy rate; effectively communicated findings through compelling visualizations using Matplotlib.
- Orchestrated a groundbreaking approach to bird identification, integrating advanced sound analysis techniques
 and wildlife monitoring practices, resulting in a 50% reduction in misidentification errors and enhanced avian
 conservation initiatives.
- Student Database Management System

Nov 2022

Technologies Used: MySQL, BootStrap, HTML, CSS.

 Created a software solution for efficient data gathering and management using MySQL, Bootstrap, HTML, and CSS, demonstrating a strong understanding of the product development process.

CERTIFICATION

- Advanced Diploma in Computer Applications, KEONICS
- Project Management Foundation, LinkedIn

ACHIEVEMENTS

• 3rd Prize in Poster Presentation: I presented my project in a college poster competition, showcasing my dedication and innovative ideas to a broader academic audience.

HOBBIES

• • LAN	Designing Sketching GUAGES	•	Chess Exploring Internet
•	English Hindi	•	Kannada Konkani

PERSONAL INFORMATIONS

Name: Gourish Lingeshwar Pawaskar

Date Of Birth: 04/03/2000

Address: Shivajiwaad Baad Nandangadda Karwar, Uttara Kannada, Karnataka-581304