Mallikarjuna N A

Github • mallikarjun2027@gmail.com • LinkedIn

Mobile No: 9008157370

INTERNSHIP & EXPERIENCE

Turing Artificial Intelligence Student Committee, Dept. of AIML

NMAMIT, Nitte, Karnataka

Graphic Designer

Sep 09, 2023 - Present

- Designing diverse visual assets for TASC events, ensuring effective communication of the committee's message and objectives
- Collaborating closely with TASC members to brainstorm ideas and gather feedback, fostering teamwork and effective communication
- Maintaining brand consistency across all TASC materials, adhering to guidelines and adapting designs for different platforms while upholding a cohesive visual identity

Robotics Club, Nitte

NMAMIT, Nitte, Karnataka

Poster Head

Sep 09, 2023 - Present

- Spearheading poster design initiatives for Robotics Club, utilizing Canva and Figma to create visually engaging promotional materials
- Orchestrating the visual representation of Robotics Club events through innovative poster designs, enhancing club visibility and engagement
- Collaborating with club members to conceptualize and refine poster designs, ensuring alignment with club objectives and branding guidelines

Madhav Prakash Cashews

Karkala , Karnataka

Poster Head

Feb 10, 2023-March 10, 2023

- Developed and maintained website design for enhancing online presence and customer engagement
- Collaborated with stakeholders to understand design requirements and implemented solutions to effectively showcase products and services on the company website
- Utilized web design tools and techniques to create user-friendly interfaces and optimize website functionality for seamless navigation and customer experience

Take It Smart (OPC) PVT LTD.

Vijayanagar Bangalore, Karnataka

Poster Head

Feb 10, 2023-March 10, 2023

- Acquired foundational knowledge of Machine Learning concepts and techniques through structured learning modules and handson exercises during internship at Take It Smart
- Demonstrated proficiency in **Python** programming for data analysis and machine learning tasks, applying theoretical concepts to practical scenarios under the guidance of experienced mentors
- Engaged in active learning and self-improvement initiatives, leveraging educational resources provided by Take It Smart to enhance understanding and skills in machine learning

EDUCATION

NMAM Institute of Technology, Nitte, Karkala

2021-2025

Bachelor of Engineering, Artificial Intelligence and Machine Learning - 9.38 CGPA

Karkala Jnansudha P.U College, Ganitnagar, Kukkundoor, Udupi Dist. Science-PCMC- 97.33%

2019-2021

Karkala Jnansudha English Medium High School, Ganitnagar, Kukkundoor, Udupi Dist.

2017-2019

Karnataka State Board- 94.72%

Smart Nitte Hackathon NMAMIT, Nitte

Core Member 25-26 Nov, 2023

• Designed captivating and cohesive graphics for promotional materials, enhancing the event's branding and attracting a diverse range of participants

 Contributed as a core member to the successful organization of a 24-hour intercollegiate hackathon, showcasing strong teamwork and organizational skills

AI Skill Lab Inauguration

NMAMIT, Nitte

Organizer

17 Jan, 2024

- Played a pivotal role in ensuring the smooth organization of the **Al Skill Lab Inauguration** event, demonstrating effective communication and leadership skills in managing event logistics and engaging stakeholders
- Developed visually compelling graphics and promotional materials for the Al Skill Lab Inauguration event, effectively communicating the significance of artificial intelligence in a visually engaging manner

PROJECTS

Phone Book System

- Designed and implemented a responsive phone book system using JavaScript, HTML, and CSS, providing users with an intuitive interface for managing contacts
- Utilized **MySQL** for database management, enabling efficient storage and retrieval of contact information while maintaining data integrity and security

Time To Race

- Created an interactive design prototype for "Time to Race" using Figma, incorporating user feedback to optimize the user experience
- Utilized Figma to develop a cohesive and visually appealing design for "Time to Race", ensuring consistency across screens and devices

Chat Bot

- Developed a sophisticated chat bot using machine learning techniques, enabling natural language processing and intelligent conversation handling
- Implemented advanced **machine learning algorithms** to train the chat bot on manual datasets, continuously improving its ability to understand and respond to user queries effectively

TECHNICAL SKILLS

- c
- C++
- Python
- Html
- CSS
- JavaScript
- UI/UX Design
- Software: Figma, Canva, Power-Bl, Tableau
- Microsoft : Excel, Word, PowerPoint

PERSONAL INFORMATION

DOB : **03/09/2002**Gender : **Male**

Hobbies : Playing Football & Painting
Languages Known : English, Kannada, Hindi, Tulu