



ARGHYASHREE

PERSONAL DETAILS

Current Location : 2-32 Jain basadi house, daregudde, moodbidri, DK - 574213
Date of Birth : February 25, 2002

SUMMARY

Motivated Computer Science & Engineering graduate with a passion for new technologies and web development. I thrive in challenging roles, adapting quickly to deliver excellent results. I am eager to build a rewarding career in a progressive organization that values innovation and flexibility.

GET IN TOUCH!

+919606434687
arghyadprasad123@gmail.com
[Arghyashree jain | LinkedIn](#)
[\(Arghya jain\) | \(github.com\)](#)

TECHNICAL SKILLS

- Python
- C Programming Language
- Java
- JavaScript
- SQL
- React.js
- Bootstrap
- Tailwind CSS
- MySQL
- Web Development

SOFT SKILLS

- Problem Solving
- Time management
- Communication
- Adaptability

LANGUAGES KNOWN

- English
- Hindi
- Kannada

ACHIEVEMENTS

- Secured medals in many running races, was part of relay teams, and participated in throw ball during B.E.
- Played a key role in the inter-branch variety competition where our branch emerged as champions.

HOBBIES AND INTERESTS

- DIY crafts and cards
- Travelling
- Painting
- Dancing

EDUCATION

Graduation

Course B.E. (Computer Science)
College Mangalore Institute of Technology & Engineering, Dakshina Kannada
Year of Passing 2024
CGPA 8.3

Schooling

	Class XII	Class X
Board Name	Karnataka	Karnataka
Medium	English	Kannada
Year of Passing	2020	2018
Score	80.33%	86.4%

INTERNSHIP

Pace Wisdom Solutions | September 2023 - November 2023 | Front end web developer

- Various projects were implemented during internship such as **to-do list**, **weather app**, **portfolio**, **kanban board**, **Recipe listing page** and **product information page** using following technologies.

Technologies: Bootstrap, SCSS, JavaScript.

PROJECTS

Personal portfolio website | February 2023 - July 2024

- Designed and developed a responsive portfolio website that showcases my skills, projects, and course certifications. The website integrates EmailJS to facilitate communication and to get in touch.

Technologies : HTML, Bootstrap, and JavaScript.

Link : [Arghya's portfolio \(arghya-portfolio.vercel.app\)](#)

Motion Tutor: Animated Motion using Deep Learning | September 2023 February 2024

- Our project aims to protect the identity of tutors when uploading tutorials on social media platforms. We achieve this by transferring the motion from input videos onto an output character, enabling users to download and share their tutorials anonymously.

Technologies : HTML, React.js, Bootstrap, Python, Deep Learning (OpenPose, Pix2Pix).

EVENTICA- Event Hall Booking Management System | August 2022 - January 2023

- The platform allows users to explore diverse halls, check availability, and secure locations quickly through Eventica's user-friendly interface. Integrated MySQL to manage and store booking details, payment information, and user data, ensuring a seamless and efficient booking process.

Technologies : HTML, CSS, JavaScript, SQL.

COURSES AND CERTIFICATIONS

- Completed **Crash course on Python-Google IT** through COURSERA in February 2022.
- Completed the **Postman API Fundamental Course** offered by Team COSH NITK, MITE in 2023.
- Certified in **The complete Oracle SQL** course on Udemy in March 2024.
- Certified in **UML and Object-Oriented Design Foundation** course on Udemy in February 2024.
- Completed **Agile Fundamentals: Including Scrum & Kanban** on Udemy in February 2024.
- Certified in **GitHub Ultimate: Master Git and GitHub -Beginner to Expert** course – Udemy (2024).
- Completed **HTML5 + CSS3 + Bootstrap: The Beginner Web Design** Course – Udemy (2024).
- Completed **Software Development: Better Requirements Gathering Skills** course – Udemy (2024).