



YASHWATH

ABOUT ME

I am a software developer actively seeking opportunities to apply my strong analytical and technical skills, eager to contribute to the growth and success of organizations through innovative solutions and collaborative problem-solving.

CONTACT

+91 8548802005

yashwathkunal5678@gmail.com

www.linkedin.com/in/yashwath-kulal-219515291

Padrimoole House, Manchi,
Bantwal, DK, India

EXPERTISE

- MySQL
- React.js, Node.js
- PHP
- WordPress
- Laravel
- Bootstrap
- Python

LANGUAGE

- English
- Kannada
- Hindi
- Tulu

ACTIVITIES

Participated as an active member in Chemalgam Association and Sahaya Program, a Social Service Project conducted by St. Aloysius College (Autonomous), Mangalore

WORK EXPERIENCE

Software Developer

Accolade Tech Solutions, Mangaluru

October 2023 - Present

As a software developer at, I specialize in PHP, HTML, CSS, JavaScript, React, and Node.js. I manage databases while actively contributing to the development and enhancement of cutting-edge applications and systems.

Software Developer Intern

Isarva Infotech Private Limited, Mangaluru

May 2023 - September 2023

During my internship, I actively contributed to the development of certain client projects and software, where I gained hands-on experience in coding, testing, and debugging. Collaborating with the development team, I helped solve technical challenges, conducted code reviews, and contributed to project documentation.

EDUCATION

Master's in Computer Science

Mangalore University, Main Campus, Konaje
2021 - 2023

Bachelor's in Computer Science

St. Aloysius College (Autonomous), Mangalore
2018 - 2021

PROJECTS

Online Fleet Hire Management Software

About the project: It is a digital solution designed to streamline the rental and management of building fleets for businesses, providing tools for reservations, tracking, maintenance, and reporting.

Rice Leaf Detection using Image Processing

About the project: The aim is to automatically identify and segment rice leaves in digital images, aiding in agricultural research and crop management.