ABHILASHA KOTYAL

Email - abhilashask01@gmail.com Mobile - +91 9686303286 Location - Bangalore, Karnataka

Github - https://github.com/Abhilashask

OBJECTIVE

A pasionate and detail-oriented MCA graduate with strong technical skills and hands-on experience through my academic projects and internship, where I demonstrated my ability to solve complex problems, collaborate in teams, and deliver efficient software solutions. Eager to contribute to a dynamic team and grow professionally.

EDUCATION

MASTER OF COMPUTER APPLICATIONS | MAHARANI CLUSTER UNIVERSITY

2022 – 2024 BANGALORE, India

Demonstrating strong academic excellence and technical skills with 90%.

BACHELOR OF COMPUTER APPLICATIONS | BLDE ASSOCIATIONS COLLGE

2019 - 2022

ASSOCIATIONS COLLGE JAMAKHANDI, India

Graduated with First Class Honors(81%).

12TH | BES PU COLLEGE

2019

Completed higher secondary education with 82% and emphasis on JAMAKHANDI, India PCMB(Physics, Chemistry, Mathematics, Biology).

10TH | BES HIGH SCHOOL

2017

Completed secondary schooling with excellence in all the subjects.

JAMAKHANDI, India

SKILLS

• Programming Languages: Java, C

• Web Technologies: HTML, CSS, JavaScript

• Databases : MySQL

• Tools & Frameworks : Git & Github, AWS

• Soft Skills: Problem-solving, Teamwork, Communication, Time Management

EXPERIENCE

Java full stack development | Rooman Technologies Private Limited, Intern

[23/04/2024] - [31/10/2024]

- Worked on developing front-end using HTML, CSS, JavaScript.
- Developed back-end services with Java, Spring Boot and integrated them with MySQL databases

CERTIFICATIONS

- AWS Certified Cloud Practitioner(CLF-C02) Amazon Web Servics(AWS)
- Application Developer Web Mobile
- · Java Training

PROJECTS

DAIRY FOOD MANAGEMENT SYSTEM,, Using Asp.net with C#, Microsoft Visual Studio.Net-2010, Microsoft SQL Server-2008

Developed a web based application that allows users to easily access the customers details and also helps to calculate the all customer amounts technically.

IOT BASED SOIL MOISTURE DETECTOR,, Using Embedded C programming, Arduino software

An IOT based Soil moisture detector is a simple device for measuring the moisture level in soil. The primary objective of this project is to design a system that can continuously monitor soil moisture levels and provide real-time data to users.

HOTEL RESERVATION SYSTEM CONSOLE APPLICATION,, Using Java, JDBC, SQL

Developed a Java-based console application for managing hotel reservations using JDBC for database connectivity.

RESPONSIVE PORTFOLIO, Using HTML, CSS, JavaScript

Developed a fully responsive portfolio website showcasing my skills and projects using HTML, CSS, and JavaScript.

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Abhilasha KotyalBangalore