

SUDEEP K V

As a computer science engineering graduate, I am eager to apply my knowledge and skills in a professional setting. I am seeking a Job opportunity in any industry where I can contribute my technical expertise and gain practical experience. My objective is to learn from experienced professionals, develop my technical abilities, and contribute to the success of the company.

 kvsudeep014@gmail.com

 Chitradurga, Karnataka, India

 +91-9731065325

 linkedin.com/in/sudeep-k-v

EDUCATION

Bachelor of Engineering in Computer Science and Engineering.
Karavali Institute of Technology, Mangalore
07/2019 - 08/2023 CGPA:7.65

Courses
◦ Computer Science and Engineering

Pre-University Course in Science
Nandi international PU college, Ballari
06/2017 - 03/2019 Percentage:76.00

Courses
◦ PCMCs

Karnataka Secondary Education Examination Board
EX-Soldiers Military English High School,
Chitradurga
06/2016 - 04/2017 Percentage: 70.08

Courses
◦ SSLC Course

INTERNSHIP

FEE MANAGEMENT SYSTEM
AiROBOSOFT Products and Services LLP
Developed this project to automate and streamline the process of managing fees and payments in an educational Institutions or any other organizations that deals with fees collections. The project designed by using HTML/CSS/Bootstrap/JavaScript, and developed a back end using PHP and MySQL.

CERTIFICATES

Java Full Stack Development
I have completed an 8-month Java Full Stack Development course at Tap Academy where I gained comprehensive knowledge in advanced Java, SQL, and full stack development on the Java platform.

Kodnest
have obtained a certificate from Kodnest for completing their course, which provided in-depth training in software development, covering various aspects such as programming languages, database management. This course has equipped me with the practical skills and knowledge needed to excel in the field of software development.

SKILLS

 HTML  Java Script  CSS  JAVA  JDBC
 MySQL  JSP  SERVLET  Hibernate

TECHNICAL SUMMARY

JAVA

Comfortable in OOPS concept. Practically implemented Custom Sorting using Comparable and Comparator. Comfortable in Exception Handling and good in Custom Exception.

SQL

Good knowledge in Joins, Sub-Queries and Nested Query. Comfortable in Writing Queries

PROJECTS

Online Book Store

Created a dynamic e-commerce application enabling users to browse, search, and purchase books online, with an integrated admin dashboard to manage inventory and orders. Built with Java, JSP, Servlets, and MySQL.

Music Player

Engineered a feature-rich music player web application supporting playback controls, playlist management, and an engaging user interface. Developed using HTML, CSS, JavaScript, and Java technologies.

ZoneR – Real-Time Unsafe Area Alert

Designed and implemented a real-time safety reporting system allowing users to anonymously submit incidents and visualize danger zones on an interactive map. Built with Java, JSP, Servlets, and MySQL.

Tracking Digital Footprint Using Blockchain:(Selected for KSCST 2023)

Developed a dynamic and interactive website that leverages blockchain technology to monitor, record, and analyze digital activities, ensuring enhanced data security and privacy.

Food Delivery

The project aims to provide a convenient and efficient way for customers to order food from a wide range of restaurants, cafes or other food vendors.

INTERESTS

 Exploring new Technologies

 Hitting GYM

 Traveling

 Sports