

D YAMINIKRISHNA

DOB -05 APR -2002

devayamini1@gmail.com | 9014606250 | LinkedIn- D Yamini Krishna

OBJECTIVE

SKILLED SOFTWARE ENGINEER WITH EXPERTISE IN JAVA AND DATA STRUCTURES, EAGER TO DRIVE AI INNOVATIONS THROUGH CODING AND COLLABORATION.

EDUCATION

DR. AIT

BE IN COMPUTER SCIENCE

College of Engineering

Major CGPA: 8.91 / 10.0

JULY 2023 | Bengaluru, KARNATAKA

SRI CHAITANYA

MPC

May 2019 | Kurnool, AP

CGPA: 9.94

SSVN SCHOOL

Grad. May 2017 | Andhra Pradesh, India

CGPA: 9.5

LINKS

Github:// [yamini1967](#)

LinkedIn:// [D YaminiKrishna](#)

SKILLS

Programming Languages:

- Advance: Java, Python
- Intermediate: C++, C-sharp
- Novice: JavaScript

Tools

- Git • Spring Tool Suite
- MSSQL Server • Apache Tomcat

Framework/Library:

- Spring Boot • .net

Technologies:

- CSS • HTML • SQL

EXPERIENCE

VISITOR MANAGEMENT SYSTEM (VMS) | SOFTWARE ENGINEERING
| JAN 2024 - PRESENT | BENGALURU,INDIA

Technologies used: Backend SQLServer ,Java | Springboot | Frontend xhtml

- Developed a package to track visitors, generate daily and monthly reports.
- Created a multi-window operating portal for entrepreneurs to manage their businesses efficiently.

WEB BASED TIME AND ATTENDANCE SYSTEM | SOFTWARE ENGINEERING
| JAN 2024 - PRESENT | BENGALURU,INDIA

Technologies used: Backend C Sharp | .net | Frontend JavaScript

- Designed user-friendly interfaces and backend logic to streamline employee onboarding, leave requests, and attendance monitoring.
- Automated workflows for punch validation and approval, aiding supervisors in managing attendance records efficiently.

PERSONAL PORTFOLIO WEB SITE | DEC 2022 - JAN 2023 |
BENGALURU,INDIA

Technologies used: HTML5,CSS,JavaScript

Link:// [Portfolio](#)

DBMS PROJECT ON ATTENDANCE MANAGEMENT SYSTEM
| ORACLE 10G-DATABASE, JAVA-FRONT END

GRADUATION ADMISSION PREDICTION | PYTHON

CERTIFICATES

COMPLETED CAPGEMINI'S CERTIFICATION PROGRAM IN SAP- ABAP

PARTICIPATED IN THE 7TH NATIONAL LEVEL TECHNO EXHIBITION BY DR. AIT

PROFESSIONAL SUMMARY

Dynamic software engineer with expertise in Java and data structures, experienced in developing and deploying software solutions. Skilled in team collaboration, excelling in fast-paced environments, and staying updated with the latest technologies. Ready to drive innovation and efficiency in AI development.