D YAMINIKRISHNA

DOB -05 APR -2002 devayamini1@gmail.com | 9014606250 | LinkedIn- D Yamini Krishna

OBJECTIVE

SOFTWARE ENGINEER WITH EXPERTISE IN JAVA. DATA STRUCTURES, AND FRONT-END DEVELOPMENT, EAGER TO CONTRIBUTE TO MYNTRA'S STOREFRONT TEAM. ENTHUSIASTIC ABOUT BUILDING SCALABLE. HIGH-PERFORMANCE SYSTEMS.

FDUCATION

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 | AndhraPradesh, 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 • ReactJS

Technologies:

• CSS • HTML • SQL • RESTful APIs

EXPERIENCE

VISITOR MANAGEMENT SYSTEM (VMS) | | SOFTWARE ENGINEERING IJAN 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

I 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.

PROFFSSIONAL SUMMARY

Software engineer with 1 years of experience in developing large-scale applications. Proficient in Java, data structures, and algorithms. Skilled in problem-solving and committed to delivering high-quality code on time.