N CHANDANA

Anantapuram, Andhra Pradesh, 515212, chandanan0920@gmail.com

OBJECTIVE

To build career in a growing organization, where I can get Opportunities to present my skills and abilities by accepting challenges, fulfilling the organizational goal and climb the career ladder through continuous learning and commitment.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa B.Tech (Civil Engineering) [8.0]	2022
Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa Intermediate (MPC) [7.8]	2018
ZPHS Sevamandir, Anantapuram Secondary School of Certificate [9.8]	2016

TECHNICAL SKILLS

Core Java

- Good Knowledge on Data types, Variables and flow control.
- Good Knowledge on OOPS Concepts like: Constructors, Encapsulation, Inheritance, Polymorphism and Abstraction.
- Good Knowledge on Arrays & Strings.
- Good Understanding of Object Class, Collections and Exception Handling.

Advance Java

J2EE

- Good Knowledge of JDBC Drivers and JDBC API.
- Proficient Knowledge in connecting Java Application with database using JDBC Drivers.
- Good understanding of performing CRUD operations using JDBC API.
- Good knowledge of developing web-applications using Servlet API
- Good understanding of JSP tags.

Frameworks

- Good Knowledge of hibernate JPA frameworks.
- Good knowledge of Spring Boot framework.
- Good understanding of Spring core container.

SQL

- Good Knowledge on SQL Statements, Data Types, Constraints, Joins, Functions and Normalization.
- Good in writing SQL Queries

HTML

• Good in developing website using HTML structure elements, HTML Lists, Tables, Hyperlinks, Multimedia Tags and HTML Forms.

CSS

- Good in applying styles to webpage using CSS properties like text, background, display and position.
- Good Knowledge on CSS box model, Animations and Pseudo classes and element.

JavaScript

- Good Understanding of Keywords, Data types, Operators and Functions.
- Good in Arrays, Strings and Object.
- Basic Knowledge on DOM, Events and API

PERSONAL PROJECT

Title: Student Management System **Technologies Used:** Java, JDBC, SQL

Description:

- Student Management System is a Java application that utilizes JDBC to manage Student information in a relational database.
- o It allows users to perform basic CRUD operations on Student data. This includes adding new students to the database, retrieving student details based on student Id and deleting students from the database.

PERSONAL SKILLS

- Good Communication Skills
- Optimistic
- Patience
- Self- motivated and Inquisitive

ACHIEVEMENTS AND AWARD

- Certified with Java full-stack Development at JSpiders, Hebbal.
- Part of National Service Scheme (NSS) for 2 years and got certified
- Received Pratibha Award in 2016 for securing good Score in SSC

DECLARATION

•	I hereby declare that the above furnished information is genuine and appropriate to the best of my
	knowledge.

Date:	(N CHANDANA)

Place: