

K.CHANDRA SEKHAR REDDY

- kchandrareddy99@gmail.com
- +91 6303683592
- 1-31,s/o K.Naga Sesha Reddy, Regadipalli (v),RS.Kondapuram, Kadapa dist, Pincode 516474,AP.
- https://github.com/Chandr in https://www.linkedin.com/in/chandra-sekhar-reddy-51b812220

♦ OBJECTIVE

Seeking a position in a company where I can launch my career and build a valuable skills set. To pursue challenging organization utilising my knowledge and skills to reach the pinnacle with sheer determination. dedication and hard work.

SKILLS

- ✓ Core Java: Demonstrates a strong understanding of the foundational concepts of Java programming language
- ✓ JDBC: Indicates proficiency in Java Database Connectivity, which allows Java applications to interact with various databases.
- ✓ Servlets: Shows expertise in Java Servlets, a technology used to extend the capabilities of web servers.
- ✓ JSP: Signifies knowledge of JavaServer Pages, a technology that helps create dynamic web pages.
- ✓ Hibernate: Indicates proficiency in Hibernate, a Java framework used for mapping an object-oriented domain model to a traditional relational database.
- ✓ Spring Boot: Shows proficiency in Spring Boot, a framework that simplifies the development of Java applications.
- ✓ Design Pattern: Demonstrates familiarity with common design patterns, providing efficient solutions for software development.
- ✓ HTML5, CSS3, JavaScript, Bootstrap: Indicates proficiency in front-end web development technologies, enabling the creation of visually appealing and interactive web pages.
- ✓ SQL: Shows expertise in working with SQL which are crucial for handling data in various applications.

	EXPERIENCE
29/07/2023 - 28/10/2023	Anderson lab Java Trainee
	EDUCATION
2016	Siddharth High School 10th Class 8.3
2016-2018	Sree Master Junior College Intermediate 70.2
2018-2022	K.S.R.M College Of Engineering Mechanical Engineering / B- TECH 7.42
20-08-2022 to 15- 03-2023	JSpider Java full stack developer
	KEA SKILLS

★ KEY SKILLS

Core java, JDBC, Servlets, JSP, Spring MVC, Hibernate, Spring boot, Design Pattern, HTML5, CSS3, Javascript, Bootstrap, SQL, MySQL, Postgresql.

PROJECTS

Hydrogen Production and fuel cell technology and it's application of CI Engine

The aim of project to Design fuel cell with less price and more safety,Reduce backfire.Implementing in CI Engine.

Tools: Demonstrates familiarity with various development environments and tools, including Visual Studio Code, Edit Plus, Eclipse showcasing adaptability to different coding environments and databases



LANGUAGES

Telugu,

English,

Hindi.

R

ACHIEVEMENTS & AWARDS

i. Manac infotech pvt Ltd -Get course completion and appreciate in Java programming (Certificate).

ii.Skillup - get course completion in web technology and Java(certificate).

iii.NASA Indian Talent (District 1st place).

User management system using Java and spring boot frame work

This a java based backend application develope using spring boot frame work this application store's all user information in database.useing this application it easy to search, update, delete, and retrieve any user details by just entering user id. The application is developed in java using spring boot frame work and data base used is my SQL. The application is tested using postman api.

1

HOBBIES

Cooking.

Lesson Music.



EXTRA CURRICULAR ACTIVITIES

Participate Voluntary NSS Unit camp in Rural Areas.

Playing Kabbadi.

First level in University running race get 1 place.

1

INTERNSHIP

Manac infotech pvt Ltd. Course: Web technology.

Duration:15-jun-2021 to 30-sep-2021.



WORKSHOPS

Web application development, java project Architecture.