BHARATH RAJ NARALASETTI

Mobile:+(91) 8074709346

 $Email: \underline{naralasettybharath@gmail.com} \ | \ \underline{Linkedin: \underline{linkedin.com/in/bharath-raj-naralasetti}}$

Github: github.com/Bharath-Raj-Naralasetti?tab=repositories

CAREER OBJECTIVE

EDUCATION

An individual with a keen interest in Software programs, possessing good interpersonal and analytical skills, where I wishes to grow my career as a software developer by working on the real-time and live projects.

EDUCATION	
Sagi Rama Krishnam Raju Engineering College	[2019-2023]
Bachelor of Technology in Electrical & Electronics Engineering (GPA:8.05/10)	
Sri Chaitanya Institution College	[2017-2019]
Intermediate in MPC (GPA:9.32/10)	
St. Ann's School	[2016-2017]

Indian Certificate of Secondary Education class Xth | (percentage:67.3%)

TECHNICAL SKILLS

- PROGRAMMING LANGUAGE: Java, Core Java, Python, C
- FRAMEWORK: Hibernate, Spring, Spring Boot
- TESTING: Selenium, JUnit, Postman.
- WEB DEVELOPMENT: HTML, CSS, JAVASCRIPT.
- · VERSION CONTROL: GitHub.
- DATABASE: SQL, MySQL.

PROJECTS

Simple Web Calculator

- With the help of CSS elements and properties like color, display, selectors, etc. Making use of JavaScript DOM properties, and inbuilt methods.
- This application is featuring a user-friendly interface with numeric buttons, delete & clear buttons which can perform basic arithmetic operators.

Bank Management System

• The Bank Management System, developed using Java and advanced Java and MySQL, facilitates user registration, credit and debit transactions, and mobile-to-mobile transfers.

Technologies Used: Java, JDBC, MYSQL.

Bus Booking Application using Spring JDBC

- With the help of Spring framework, we can reduce the boiler plate code. create a connection every time is code repetition, with the help of inbuilt classes and interfaces of Spring dependency, with the we can establish the connection once and work with the Database.
- Developed a bus booking application using Spring JDBC and MySQL, enabling CRUD operations for booking tickets, user login, canceling tickets, and checking ticket status and availability of bus using particular date and time.

Technologies Used: Java, MYSQL, Spring Framework.

CERTIFICATIONS:

- UDEMY- Introduction to Web Development[HTML, CSS, JAVASCRIPT],
- JSPIDERS- Java Full Stack Development course.
- COURSERA-Crash Course on Python.

ACHIEVEMENTS

• Attended "Aproova Project Expo" in Final Year (2023) and secured 10th place in expo projects.