Navaneethan R

navaneeravi11@gmail.com



7530087211 in linkedin.com/in/navaneethan-r-b86593218 Github



CAREER OBJECTIVE

Detail-oriented Java Full-Stack Developer with a strong foundation in Core Java Programming, seeking a challenging Java Developer role. Eager to collaborate with talented teams to tackle complex problems and deliver impactful solutions that exceed expectations.

EDUCATION

QUALIFICATION	INSTITUTION	PERCENTAGE	PASSING OUT
Bachelor of Technology (IT)	K.L.N Of College of Engineering	81%	2019 – 2023
Intermediate	Fatima Matric Hrs Sec School	57%	2018 2019
SSC	Lakshmi School	74%	2016 2017

TECHNICAL SKILLS

Programming Languages: Core Java (OOPS, Java8, Exception Handling, Collection Framework, Multithreading)

J2EE Technologies: JDBC, Servlet, JSP

Java Frameworks: Hibernate, Spring framework Web Technologies: HTML5, CSS3, JavaScript

Data base (RDBMS): MySQL

Mobile App Development : Android Application IDE and other tools: Eclipse, Spring Tool Suite

EXPERIENTIAL LEARNING

Title/Role : Java Full-Stack Developer Trainee Company : Palle Technologies, Bangalore

Duration : sept 2023 - mar 2024

Course Work: Object oriented programming (OOPS), Front-end development, Back-end development,

Database Management, Debugging tools.

PROJECTS

1. Hotel Management System App using Android

The Hotel Management System App is a mobile application designed to streamline the process of ordering food from a hotel's restaurant for both guests and staff. The app will provide a user-friendly interface for guests to browse the menu, place orders, and make payments directly from their smartphones. Additionally, the app will facilitate efficient order management and kitchen operations for hotel staff.

2. Java-based Student Management System: A MVC Approach

Develop a Student Information System using Java technologies (JDBC, Servlets, JSP) following the MVC design pattern. The system will provide a user-friendly interface for student login, data entry, storage in a JDBC database, and display of student details in a grid format.

3. Hibernate Console CRUD Application |

Create a Java Console application that demonstrates Hibernate integration with a relational database for
performing CRUD (Create, Read, Update, Delete) operations. This project will help us to understand how
to connect to a database using hibernate.cfg.xml.file, Exception Handling, Build Session Factory, Open
Session and Transactions, Save Objects, Commit Transaction, Close Session and Session Factory and
manage data through a simple console interface

4. JDBC Console CRUD Operations |

Create a Java console application that demonstrates JDBC (Java Database Connectivity) integration with a
relational database for performing CRUD (Create, Read, Update, Delete) operations. This project will help
you understand how to connect to a database, execute SQL queries, and manage data through a simple
console interface.

CERTIFICATIONS

Full Stack Java Developer
 Palle Technologies

Java SE 11 Developer ECJAAP

SQL (Basic) Hacker Rank

Android Application Elysium Academy

STRENGTHS:

Good Communication Skills

- Quick learner with analyzing capability.
- Time Management, Project Management and Leadership Skills.
- Ability to adopt any Environment.

POSITIONS OF RESPONSIBILITY

- Successfully organized and **School** Sport's Event (2019) attended by over 4000+ Students.
- As a NSS volunteer, actively participated in various community service activities for 2 years.
- Successfully planned, organized and executed our department event Clusiter 2k22 as a part of college fest.

SOFT SKILLS

- Problem Solving: Strong analytical and problem-solving skills.
- Communication: Excellent written and verbal communication skills.
- Team Work: Ability to work collaboratively in a team environment.

INTERESTS AND HOBBIES

- Playing team sports and solving puzzles.
- Exploring and learning new things daily.
- · Listening music