Sujit Panda

Java full stack Intern



9078797054

mesujitpanda7@gmail.com

Banglore

My Portfolio

Education

NIST APR 2020-APR 2024

B.Tech-ECE

Khallikot college APR 2018-APR2020

Intermediate

SSVMNK nagar APR 2017-APR 2018

Matriculation

Application

- Eclipse
- VS Studio
- Intellij Idea
- MySQL Workbench
- MS Office

Soft Skills

- Punctual
- Productive
- Team Player

Profile

Enthusiastic student with a solid understanding of Java Full Stack development. Eager learner and proficient in Java programming language, HTML, CSS, and basic JavaScript. Passionate about exploring new technologies and eager to contribute to real-world projects

Projects

E-commerce Shopping Cart

Built an e-commerce shopping cart application utilizing Object-Oriented Programming (OOP) principles and a Java EE.
 Implemented collections to manage product data and user carts.
 Connected to a MySQL database using JDBC for persistent product information storage. Integrated front-end technologies, including HTML, CSS, and JavaScript, to create a responsive and interactive user interface. This project demonstrates proficiency in OOP design, data structures, database interaction, and front-end development for building real-world e-commerce functionalities

To-Do List App

Developed a to-do list application using HTML, CSS, and
JavaScript, with a focus on intermediate-levelfront-end
development. Implemented CRUD operations to manage tasks,
utilizing JavaScript for DOMmanipulation and enhancing the UI
with CSS. Key features include adding new tasks, removing
tasks, and marking tasks as completed.

Exprience

Jan 2024-present
Java Full Stack Internship

Skills

Web Technology

- · Proficient knowledge on HTML
- Strong knowledge on CSS
- Cloned web pages using HTML and CSS
- · Strong knowledge on Hoisting
- · Good knowledge on DOM and BOM
- Good knowledge Asynchronous
- Strong knowledge on Local and Session storage
- Strong knowledge JSON.
- Strong Knowledge on JavaScript.
- Good knowledge on ReactJs.

SQL

- Good knowledge on DBMS and RDBMS.
- Good knowledge on DQL, DDL, DML, DCL, TCL.
- Good knowledge on Functions, creating views, creating stored procedure.
- · Good knowledge on Sub Queries and
- Good knowledge on Joins.
- Hands on experience on writing queries.

Certifications

- Java Full Stack
- Java Programming
- Web Development

Core Java

- Strong knowledge on OOP's concepts.
- Good knowledge on Static and Non-Static, Access Specifiers, Constructor.
- Good knowledge on Method-Overloading, Method-Overriding.
- Good knowledge on Arrays, Typecasting, polymorphism.
- Good knowledge on ExceptionHandling, Collections, Abstraction.
- Good knowledge on Logical Programming.
- Extensive knowledge on JDBC connection steps.
- Good knowledge on API's and its types.
- Hands on experience on JDBC CRUD opertions.
- Strong knowledge on Hibernate and OMR concept
- Good knowledge on Mapping.
- Good understanding of session tracking methods such as cookies, URL regriting and Http session.
- Good knowledge on Spring Boot.

Declaration

 I hereby state that all the information noted above is accurate to the best of my beliefs and i take full responsibility for the corectness of the information.