CONTACT



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Linkedin:

https://www.linkedin.com/feed/

Github:

https://github.com/dashboard

EDUCATION

- Bharathidasan university, Tiruchirappalli
- MCA 2022- May
 2024 72%
- Srimad Andavan Arts & Science college
- BSC(CS) 2019 May
 2022 83%.

SKILLS

- Languages: Java, JavaScript, HTML, CSS, React .
- Frameworks: Spring Boot
- Databases: Oracle SQL Version
- Control: Git, GitHub
- Tools: Eclipse, Vscode

ABISEKAPRIYAN S

S O F T W A R E D E V E L O P E R

PROFILE

"To start my career as a software developer, using my skills in programming and problem-solving to contribute to innovative projects, while continuously learning and improving in a dynamic work environment."Highly motivated to work in a challenging environment that would enhance my skills and efforts to explore and adapt myself for an impressive performance.

SKILL SUMMARY

- **Programming Languages:** Proficient in core programming languages such as Java, Python, and JavaScript for developing software applications.
- Web Development: Basic knowledge of front-end technologies like HTML, CSS, JavaScript, and frameworks and React.
- **Back-End Development:** Understanding of back-end technologies and frameworks like Spring Boot. **Database**
- Management: Familiar with database systems like SQL database. Capable of writing SQL queries to retrieve and manipulate data.
- Object-Oriented Programming (OOP): Solid understanding of OOP concepts such as inheritance, polymorphism, encapsulation, and abstraction for writing modular and maintainable code.
- Team Collaboration & Communication: Ability to collaborate with cross-functional teams, contribute to code reviews, and clearly communicate technical ideas.

PROJECT

 Anomaly Detection: Developed an Anomaly Detection system using mention the technologies used, Python. Using Two Algorithms Gaussian Distribution-Based, Isolation Forest-Based Anomaly Detection Algorithm

Online Bookstore: OOP (Object-Oriented Programming) – Used for creating product and user classes with attributes and methods. Inheritance and Polymorphism – For handling different book categories.Collections ArrayList and HashMap for managing book data and cart.

Git & Github-Link