ABHIJNA V

Software Developer

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Bengaluru



SUMMARY

Energetic and adaptable Computer Applications graduate eager to embark on a dynamic journey in the Software Industry. Driven by goals, dedicated, and confident, I am poised to leverage my technical acumen to achieve objectives and implement innovative ideas that foster company growth.

EDUCATION

Dr.Ambedkar Institute of technology, Bangalore

Master of Computer Application. 2021-2023 CGPA:9.01

DVS College of Arts and Science

Bachelor of Science. 2018-2021 Percentage: 82.5

SKILLS

- Frontend Technologies: Html, CSS, JavaScript, Bootstrap
- Backend Technologies: Core Java, JDBC, Java8(Lambda Expression, Stream API, Functional Interface), Spring Boot
- Database Technologies: MySQL
- IDE: Eclipse, STS, VS Code
- OS: Windows

CERTIFICATIONS

- Java online courses by Skill Up.
- NPTEL Certificate in domain of Python for Data Science.
- Skill Development course on "Real- world Machine Learning Applications" By indoskill.
- Completed Java full stack course from Pentagon Space, Bangalore

PROJECTS

Event management

- Description: It is online based Event Booking Application for End Users/Customers. Customers can register, login and Book their Events. They can select the event and can book events with time, date and location according to their Budget.
- Technologies: Spring Boot, HTML, CSS, jQuery, JSP, MySQL
- IDE: STS
- Team Size:2

PetHub

- Description: It is online based Product Booking Application for End Users/Customers. Customers can register, login and searchproducts. They can add items to cart and payment using different channels
- Technologies: Html, CSS, JSP, jQuery, Java, J2EE, MySQL
- IDE:Eclipse
- Team size: 2

Fake Account Detection using ML

- Description: The Fake Account Detection project enhances online security by identifying fraudulent user accounts using machine learning algorithms like Naïve Bayes and k-Nearest Neighbours. It integrates with platforms to proactively detect and mitigate fraudulent activities, ensuring user trust while maintaining effectiveness through continuous monitoring andrefinement against evolving fraud patterns.
- Technologies: Python (for machine learning models: Naïve Bayes and k-Nearest Neighbours)
- Team size: 2