

CONTACT

- +91-8296567532
- bindushree0018@gmail.com
- https://github.com/Bindu1 8shree

CERTIFICATIONS

Data Science Certification Udemy

Duration: 3 months

INTERESTS

- Travelling
- Yoga
- Trekking

SOFT SKILLS

- · Communication skills
- Problem solving
- Adaptability
- Teamwork
- · Decision Making

LANGUAGES

- English
- Kannada

BINDU SHREE

Full Stack Developer

CAREER OBJECTIVE

Enthusiastic and driven Computer Science Full Stack Development Student with a keen interest in leveraging technology to create innovative solutions. My passion for continuous learning and ability to adapt to new technologies make me a valuable asset in today's rapidly evolving tech industry.

EXPERIENCE

Trainee

Currently pursuing full-stack development at x-workz, Rajajinagar

SKILLS

- Programming Languages: Java, Python, and SQL
- Web Technology: HTML, CSS, Javascript, and Bootstrap
- @ IDE's: Eclipse, IntelliJ
- Tools: GitHub

TECHNICAL SUMMARY



JAVA

- · Knowledge of variables, methods, and constructors.
- · Understanding of OOP's principles.
- · Data Transfer Objects (DTO).
- · Practical knowledge of exceptions, handling exceptions, and types of exception handling.
- Theoretical and practical knowledge of access specifiers.
- · Knowledge of collection.
- · Lambda expressions for concise coding.
- · Stream API for efficient data processing.



HTML

• HTML Basic Structure, Text Formatting, Headings, Links & Images, Lists, Forms, Divisions & Spans, Attributes, and **Tables**



 Selectors, Colors, Opacity, Backgrounds, Box-model, Fonts & Text properties, List style properties, Display, Units, Positions, Flexbox, Media Queries, Transitions, Transforms, and Animations

JAVASCRIPT

 Variable declarations, Hoisting, Naming Rules, Scopes, Datatypes, Condition statements, Indexed collections, maps, and sets.

B BOOTSRAP

- Knowledge of creating responsive web applications using Bootstrap.
- Skilled in designing and styling user interfaces with Bootstrap components and utilities.

2021-2024

EDUCATION



B.Sc(Hons)

Computer Science

M S Ramaiah University of Applied Sciences

PROJECTS

Project 1: WeSafe: Enhancing Human Security Application

 Developed an application focused on enhancing personal safety incorporating security measures to improve user protection and response during emergencies.

Project 2: Movie Recommendation System

 Designed and implemented a recommendation system that predicts user preferences using machine learning algorithms, enhancing user experience by providing personalized movie suggestions based on viewing history and genre interests.