

MANJUNATH M BUDAGATTI

B.E. - Computer Science & Engineering

Ph: +91-7676297891

Email: 1rn21cs093.manjunathmbudagatti@rnsit.ac.in Bengaluru, Karnataka, India - 560098

LinkedIn: https://www.linkedin.com/in/manjunath-m-budagatti-3683b8229/

EDUCATION

RNS Institute of Technology 2021 - 2025

B.E. - Computer Science & Engineering | CGPA: 7.17 / 10

Sri Siddaganga Pu Science College, Davanagere 2021

12th | PUE Karnataka | Percentage: 82.50 / 100

ST.Anne'S School, Haveri

10th | CISCE | Percentage: **76.20** / **100**

INTERNSHIPS

"CodSoft | Technology 20 Nov, 2023 - 20 Dec, 2023

Java Programming

Key Skills:

Java Programming Problem Solving and Debugging Project Management Team Collaboration and Communication

As a Java Programming Intern at CodSoft, I developed and debugged Java applications, collaborating with the team using Agile methodologies and Git. I gained experience with frameworks like Spring and Hibernate, and interacted with databases using JDBC. This internship enhanced my problem-solving, teamwork, and project management skills.

PROJECTS

Car Parking Management (Database Project)

07 Jan, 2024 - 03 Mar, 2024

Mentor: Meenakshi S J | Team Size: 2

Key Skills:

MySQL Database Management Database Performance Optimization Query Optimization

Data Retrieval and Manipulation

Project Link: https://github.com/ManjunathMBudagatti/Database-Project-

Developed a comprehensive car parking database project using MySQL, focusing on efficient data management and query optimization. Proficient in writing complex SQL queries, optimizing database performance, and ensuring data integrity. Utilized PHPMyAdmin for database administration and management. Demonstrated expertise in SQL joins, subqueries, and stored procedures for effective data retrieval and manipulation

Hotstar Clone 01 Mar, 2023 - 04 Jun, 2023

Mentor: Meenakshi S J | Team Size: 1

Key Skills: HTML & CSS JavaScript Front-End Development Responsive Web Design

Project Link: https://github.com/ManjunathMBudagatti/My-Projects/tree/main/Hotstar%20Clone

Developed a Hotstar clone using HTML, CSS, and JavaScript, integrating images and videos to replicate the streaming platform's interface. Focused on responsive web design to ensure compatibility across devices. Demonstrated strong skills in front-end development and multimedia integration.

ASSESSMENTS / CERTIFICATIONS

Programming in Java 27 May, 2028

Aggregate: 60 / 100

Key Skills:

Object-Oriented Programming (OOP) Data Structures and Algorithms in Java Java Programming

Java Application Development

Completed an NPTEL certificate course in Programming in Java, gaining foundational skills in Java programming. Developed a fundamental understanding of Java syntax, data structures, and basic application development concepts. Proficient in writing simple Java programs and applying basic object-oriented principles. This certification signifies proficiency in entry-level Java programming.

The Joy of Computing using Python

27 May, 2027

Aggregate: 72 / 100

Key Skills: Python Programming Basic Python Syntax Basic Algorithm Implementation in Python Python Libraries

Completed an NPTEL certificate course in "The Joy of Computing using Python," gaining proficiency in Python programming, including mastery of basic Python syntax and implementation of fundamental algorithms. Acquired familiarity with essential Python libraries for data manipulation and analysis. This certification validates foundational skills in Python programming, including syntax, algorithm implementation, and library usage.

SEMINARS / TRAININGS / WORKSHOPS

Workshop On Express with React JS Institute Name: Microsoft

10 Feb, 2024 - 10 Feb, 2024

Key Skills: React JS Express JS Integrating React with Express

Attended a workshop on Express with React JS, gaining proficiency in developing full-stack applications. Learned to build and integrate front-end components with React and back-end services with Express. Acquired skills in handling RESTful APIs, state management in React, and middleware integration in Express. Enhanced ability to connect and manage data flow between client and server.

CO-CURRICULAR ACTIVITIES

Youth For Seva

PERSONAL INTERESTS / HOBBIES

• Editing Photos and Videos: Skilled in using various software for photo and video editing, enhancing visual content creatively. Technical Enthusiast: Passionate about exploring new technologies and staying updated with the latest tech trends.

IMs

Other - https://www.linkedin.com/in/manjunath-m-budagatti-3683b8229/

PERSONAL DETAILS

Gender: Male Date of Birth: 11 Sep, 2002

Marital Status: Single Known Languages: English Kannada Hindi

Current Address: Janhvi Pg, Anjaneya Temple Rd, Permanent Address: Shivaji Nagar 3rd Cross, Haveri, Haveri,

Channasandra, Srinivaspura, Rajarajeshwari Nagar, Bengaluru Karnataka, India - 581110

., Bengaluru, Karnataka, India - 560098 Phone Numbers: +91-7676297891, +91-7795161829

Emails: 1rn21cs093.manjunathmbudagatti@rnsit.ac.in, manju619619619@gmail.com