Maharaja S

■ maharajasn00@gmail.com

**** 8838471635

2 Chennai - 600042

Maharaja S

⊗ Maharaja-00

PROFILE

A highly motivated and dedicated recent graduate with a Bachelor's degree in Commerce (B.com) and a strong passion for web development. Proficient in front-end and back-end technologies including HTML, CSS, JavaScript, React.js, Bootstrap, SQL, and Java. Adept at creating responsive, user-friendly websites and applications. Continuously learning new technologies and best practices to stay ahead in the rapidly evolving tech landscape. Eager to leverage my technical skills and fresh perspective to contribute effectively to a dynamic development team.

INTERNSHIP EXPERIENCE

Company Name - Besant Technologies, 08-2024 - present

Role - Full-Stack Developer

- Designed and implemented dynamic, responsive, and interactive user interfaces using HTML5, CSS3, and JavaScript.
- Developed and maintained both frontend and backend components of web applications utilizing Java and JavaScript during the internship at Besant Technologies.

SKILLS

Programming Languages

Java, SQL

Web Technologies HTML, CSS, JavaScript

Frameworks & Libraries

ReactJS, Bootstrap, AOS

Soft Skills

Git, GitHub

Version Control

Communication, Problem Solving,

Databases MySQL,

Critical Thinking

EDUCATION

U.G-B.com - Bachelor of Commerce,

Manonmaniam Sundaranar University College

CGPA - 7.4

2020 - 2023Govindaperi, Tirunelveli

HSC, Sokkalal Higher Secondary School

Percentage-66.2%

2019 - 2020Mukkudal, Tirunelveli

SSLC, Sokkalal Higher Secondary School

2017 - 2018Mukkudal, Tirunelveli

Percentage-72.8%

PROJECTS

Expenses Calculator &

Technologies Used: HTML, CSS, Bootstrap, JavaScript, React (Vite)

I developed an Expenses Calculator using React and Vite to help users efficiently track and manage their expenses. This application provides a user-friendly interface to add, categorize, and analyze expenses, ensuring better financial management. Built with Bootstrap for styling, it offers a responsive design for seamless usability across devices.

Event Management System &

Technologies Used: Java (Console Application)

I developed a console-based Event Management System using Java to manage the entire event lifecycle, from creating events to tracking attendees and generating reports. This system is designed to handle event registration, manage attendees, and keep track of essential event details. It's a command-line interface (CLI) application, allowing users to interact with the system via simple text-based commands.

Technologies Used: MySQL

I developed an ERP (Enterprise Resource Planning) system aimed at streamlining business processes and operations within an organization. This system integrates various departments such as inventory management, finance, human resources, and sales into one centralized platform. The project uses MySQL as the database to store and manage all the data related to the different modules of the system.

CERTIFICATES

- Java Full-Stack Development Besant Technologies
- Workshop on Artificial intelligence-Pantech Solutions