RANJITH.N

+91 9500337427 *|* [ranjithabde4@gmail.com *|*](mailto:ranjithabde4@gmail.com%20%20|) [LinkedIn](https://www.linkedin.com/in/ranjith-n-678662253) *|* [Github](https://github.com/ranjithn2k2) | Portfolio

# EDUCATION

## Nandha Engineering College 84%

Bachelor of Engineering In Computer Science And Engineering (2020-2024)

**Coursework**: Data Structure, Operating System, DBMS, Software Engineering.

## Saratha Matric And Higher Secondary School 67%

Higher Secondary Certificate (2020)

## Saratha Matric And Higher Secondary School 79%

Secondary School Certificate (2018)

# PROJECTS

## TO – D0 List | HTML, CSS, JavaScript

This represents the responsive To-Do List application, developed using HTML, CSS, and JavaScript, offers a seamless user experience across various Devices. Its HTML structure provides a clear layout with input fields for adding tasks and dynamically updating task lists. different. JavaScript empowers the app with interactive features like task addition, deletion, and completion status updates, enhancing usability. This project not only demonstrates proficiency in front-end web development but also highlights skills in responsive design implementation, making it a valuable learning experience.

## Spotify-Clone | HTML, CSS, JavaScript

## Spotify Clone is a web app developed using HTML, CSS, and JavaScript. It Recreates the Spotify interface and features, allowing users to browse, search, and play songs, create playlists, and discover new music. Responsive design ensures a seamless experience on any device.

## Bike Sales Record | SQL, Excel, PowerPoint

## The Bike Sales Record Management System is a database-driven application designed to manage and track bike sales, customer information, and inventory. This project aims to provide bike retailers with a systematic way to record sales transactions, monitor inventory levels, and analyze sales data over time.

## Pizza Ordering System| Java, Spring, HTML, CSS, MySQL

## The Pizza Ordering System is a Java based application which is designed the ordering process for pizzas. It allows the customers to browse a menu, and customize their pizzas, place the orders, and manage their accounts. The system is intended for use in a small to medium sized pizza restaurant and providing both a user-friendly interface for customers and a backend management system for staff.

# TECHNICAL SKILLS

* **Languages**: Java, JavaScript, Python, TypeScript
* **Markup Languages**: HTML 5, CSS
* **Frameworks**: React JS
* **Database**: MySQL, MongoDB
* **Developer Tools**: GIT, GitHub VS Code, Eclipse, Excel, Xampp, Figma, PhotoShop
* **Soft Skills**: Leadership, Communication, Teamwork, Problem-Solving, Time Management.

# CERTIFICATIONS

* Full stack developer | Tap Academy
* Web Designing | Bharat Sevak Samaj
* UI/UX Designer | GUVI