

Nandakumar D



Bangalore



nandhu23012003@gmail.com



9442407648



nandhu10



nandhu1023

PROFILE

"Enthusiastic and motivated Electronics & Communication Engineering graduate with a strong foundation in Python, HTML, CSS, JavaScript, React Js, MYSQL, Git and GitHub Eager to contribute to innovative projects and grow within a collaborative team environment".

EDUCATION

Sona College Of Technology	2020-2024
Bachelor Of Engineering & ECE - 8.21 GPA	
Jay Matric Hr. Sec School	
Higher Secondary Certificate (HSC) - 62%	2019-2020
Jay Matric Hr. Sec School	
Secondary School Leaving Certificate (SSLC) - 80%	2018-2019

PROJECT

User Authentication System- Built by using Python, Tkinter, MYSQL (pymysql), PIL

2023 - 2024

- Developed a user authentication system featuring **login**, **signup**, and **password reset** functionalities. Implemented error handling.
- Database integration, and user-friendly interfaces using **Tkinter**.
- The system securely manages **user credentials** and supports **password recovery**.

Interactive Book Listing Web Platform-Built by using HTML, CSS and JavaScript

2023 - 2024

- Created an interactive book listing webpage **with HTML, CSS, and JavaScript**.
- Features: **Add/delete book** entries, modal form for input, responsive design.
- Technologies: HTML, CSS, JavaScript, Google Fonts.

E-Commerce Web Application - Built by using React.js, Node.js and MongoDB

2023 - 2024

- Developed a full-stack e-commerce application utilizing **React** for the **frontend**, **Node.js** for the **backend**, and **MongoDB** for **data storage**.
- Implemented core features including product search, cart management and order placement functionality.
- The application ensures seamless **user interaction** while **storing product** and **order data** in MongoDB.

HARD SKILLS

- Programming Languages:** Python, JavaScript
- Web Development:** React.js, HTML, CSS
- Database Management:** MySQL
- Version Control:** Git, GitHub

SOFT SKILLS

- Adaptability
- Multi-Tasking
- Team Collaboration

CERTIFICATE

EDUCBA Certified at Python 
Programming

EXTRA-CURRICULAR ACTIVITIES

- organized and participated in the symposium event at my college
- Volunteer in HACKTHON Event

ACHIVEMENTS

- Achieved 3rd rank in third semester, demonstrating academic excellence and dedication.
- Secured 2nd place in the speaker forum, showcasing exceptional communication skill

LANGUAGES

English: Advanced

Tamil: Superior