T. BALAJI

S/O Thirugnanam,

Cuddalore – 608601. Cell: 6379472953.

Email: thirubalaji628@gmail.com
Github: https://github.com/balajithiru07

LinkedIn: https://www.linkedin.com/in/balaji-thiru-103714247

CAREER OBJECTIVE:

To build a challenging and rewarding career and to be member organization where growth, prospects are unlimited has ample scope for learning.

PROFESSIONAL SUMMARY:

Dedicated and skilled in web development, I am enthusiastic about leveraging my expertise in real-world projects. With a solid grasp of application systems and business intelligence methods, I thrive on mastering new software solutions swiftly. Adaptable and versatile, I am prepared to excel in any environment and contribute effectively to diverse projects.

SKILLS:

- ➤ Languages, Framework and Library: HTML, CSS, Bootstrap, JavaScript, ReactJS and SQL.
- **Version Control:** GIT.
- **Development Tools:** Visual Studio Code

CERTIFICATIONS & ACHIEVEMENT:

- Introduction to Front-end-development, certified by **Meta** https://coursera.org/share/f0f6f162cf9dfc2f1f1e26ca21522767.
- Devtown Certification Instagram Cloning using HTML, CSS & JavaScript.
- Novitech R&D Pvt.Ltd Web Development using React.js.
- Participated and Won a First Prize in Code Debugging at M.R.K Institute of Technology.
- Participated and Won Second Prize in the intercollegiate level paper presentation on the Topic of Green Cloud Computing.

EDUCATION:

Course	Institution	University	Year of	Percentage of
	Name		Passing	Marks
B.E(CSE)	Krishnasamy	Anna University,	2024	8.25
	College of	Chennai		
	Engineering and			
	Technology,			
	cuddalore.			
HSC	SKV Higher	State Board	2020	58.6%
	Secondary School,			
	Kurinjipadi.			
SSLC	SKV Higher	State Board	2018	73.8%
	Secondary School,			
	Kurinjipadi.			

UNDERGONE PROJECTS:

- ➤ Role Playing game-Dragon Repeller (Free code camp project) https://role-playing-game-bj07.netlify.app/
 - Created and deployed this game using fundamental programming concepts in JavaScript. worked with arrays, strings, objects, functions, loops, if/else statements and more.
- > Stock Inventory management system (NM project)
 - It is a website to manage a stock inventory by using HTML, CSS, JavaScript.
- **Employee management system (Mini project)**
 - It is a web application, developed to maintain the details of employees working in any organization by using HTML, CSS, JavaScript, php, MySQL.
- **▶** <u>library attendance management system by using RFID(Final year project)</u>
 - It is IOT based project is to automates the process of recording and monitoring attendance, offering efficiency and accuracy. This system eliminated manual data entry, reduces paperwork, and enhances the overall management of library resources.
 - Using Arduino uno kit, we controlled all the components needed for this project. Two components were used: RFID reader and an SD card module.

Place: Cuddalore Yours Truly