Dhanush Kumar

| +91-9677255272 | dhanushkumar558@gmail.com | linkedin.com/in/dhanush-kumar558 | github.com/dhanushkumar558

EDUCATION

St. Peter's College of Engineering and Technology Avadi, TN

Bachelor of Engineering, Computer Science and Engineering | CGP: 8.10 Aug, 2021 – Mar 2025

Murugappa Polytechnic College Avadi, TN

Diploma, Computer Science and Engineering | Percentage : First Class - 73.07% July, 2017 – Apr 2020

PJ Gupta Higher Secondary School Ambattur, TN

SSLC, 10th Standard | Percentage: 87.6% April, 2016 – Mar 2017

SUMMARY

Passionate and Enthusiastic Fresher specializing in Web Development. With a strong foundation in React.js, JavaScript, HTML, CSS, and Bootstrap, and Python, I excel in creating dynamic, user-friendly web applications. My hands-on experience with modern web technologies, along with React hooks, demonstrates my ability to build and manage robust software solutions. Committed to continuous learning and driven by a love for coding, I am eager to bring my technical skills and creativity to a professional development team.

TECHNICAL SKILLS

Languages & Frameworks: React.js, Javascript, Node.js, Express.js, Bootstrap, Python

Databases & Tools : GIT, MySQL, DBeaver

Internships

CodTech IT Solutions, Hyderabad

Oct, 2024 – Nov 2024

E-Learn: Online Learning Platform

An interactive platform where students can enroll in courses, watch video lessons, while instructors can upload course materials and create assessments. It features a responsive design, user authentication, and a dynamic quiz system with progress tracking.

iNeuron Technologies, Bengaluru

Cakey: Online Cake Order Application

Sep, 2024 – Oct 2024

A custom-built web application for choosing various cakes from different category designed to provide a seamless user experience. It features dynamic cake catalogs, customization options With responsive design and intuitive navigation, it simplifies the cake ordering process while showcasing my full-stack development skills.

Projects

iMovies - Movie Serch Application

A dynamic self dependant and user-friendly movie search application built using React.js that allows users to explore movies effortlessly. Providing detailed information about movies, including titles, posters, release years, genres, and plot summaries. Key features include responsive design and interactive design.

CERTIFICATIONS: FULL STACK DEVELOPMENT | JAVASCRIPT | JAVA DEVELOPER