

KISHORE P

Phone: +91 7418358077| Email: kishore.p2022cse@sece.ac.in | LinkedIn | Github

EDUCATION

Sri Eshwar College of Engineering	B.E (CSE)	CGPA: 7.5 (upto 2nd semester)	2022 - 2026
Bharathi Matric Hr Sec School	HSC	82.3%	2020 - 2022
Bharathi Vidyalaya Matriculation School	SSLC	81.2%	2019 - 2020

INTERNSHIPS

UI/UX - Codsoft

Successfully completed a UI/UX internship at Codsoft, where I played a key role in designing intuitive and visually appealing user interfaces for both web and mobile applications..

Tech stack: Figma

MERN STACK - Better Tomorrow

2024

Designed and developed a full-stack web application Expense tracker. This application allows users to manage their expenses efficiently with features like adding, editing, and deleting transactions. I implemented a responsive UI for seamless use across devices and ensured integration between the front-end and back-end by building RESTful APIs.

Tech stack: Node JS, React JS, Mongo DB, Express JS

PROJECTS

TRACK BUDDY 2024

Developed a mobile application using React Native and Firebase to track the real-time location of vehicles via GPS. The app provides users with information on bus stops, routes, and arrival times, enhancing the commuting experience.

Tech stack: ReactNative, FireBase, Google Map Apis, Arduino, NodeMCU, GPS Module

KRYPTO 2024

Developed a cryptocurrency Paper trading dashboard that displays real-time market data, manages buy/sell orders, and tracks closed positions with profit/loss for seamless performance and data management. Containerized with Docker.

Tech stack: React Js, Node js, MongoDB, CoinRanking API, Docker

TRIP PLANNER 2023

Our Trip Planner application is a platform designed to assist users in planning their travel efficiently. To plan your trips by discovering the top Places to visit in the Destination and display the route map.

Tech stack: React Js ,Node Js, MongoDB, Google Map Api, REST API

DRIVER DROWSINESS DETECTION USING OPENCY

2023

Driver drowsiness project aims to develop drowsiness detection system using OpenCV, to monitor the driver's face and detect signs of drowsiness and wakes up by giving an alarm and changes moods by playing Songs etc..

Tech stack: Python, OpenCV, SciPy, PyGame

CERTIFICATIONS

Certified in Mastering Data Structures and Algorithm using C & C++	Udemy	2023
Certified in Java Programming Beginner to Master	Udemy	2023

ACHIEVEMENTS

LeetCode Max Rating - 1298 Solved 200+ Problems Profile Link		
CodeChef Max Rating - 891 1 Star Coder Best Global Rank: 157997 Profile Link		
Webathon Finalist on the Web development Contest conducted at Sri Eshwar College of Engineering	2023	
Asthra2k24 Secured First Prize in Project Expo conducted at Karpagam Institute of Technology.		
PecHacks'24 Track Winner in 36 hour Hackathon conducted in Panimalar College of Engineering		
Code'O'Clock Participated in a 24'hour Hackathon in Coimbatore Institute of Technology.		

SKILLS

Languages	C, Python, C++, Java, JavaScript, HTML, CSS	S
-----------	---	---

Libraries/Framework ReactJS, Node js, Express, React Native

Tools/Platform GitHub, GIT, Android Studio, Linux, Figma, Aws Console, Docker, Kubernetes

Database Mysql, MongoDB, Firebase

DSA LinkedList, Stack, Arrays, Queue, Tree, Bit Manipulation, HashMap