

SHAMMIKUMAR T

Junior Full Stack Developer

CONTACT

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SKILLS

- HTML5
- CSS3
- JavaScript (ES6+)
- · React Js
- · Tailwind CSS
- · Responsive Web Design
- Git
- GitHub
- RESTful APIs
- Python
- Flexbox
- Media Queries
- Deployment (Vercel)

EDUCATION

- KINGSTON ENGINEERING COLLEGE
 B.Tech Information Technology
 Completed in 2024
- LAKSHMI GARDEN SCHOOL Higher Secondary [HSE +2] Completed in 2020

CERTIFICATION

- Certificate in Diploma in Information Technology at CCI Computer Eduaction.
- Certificate in Full Stack with Machine Learning at Guvi- IIT Madras

ACHIEVEMENTS

 Secured 2nd Place in Anna University End Semester Examination for the Academic Year 2023-2024

PROFILE SUMMARY

Motivated Full Stack fresher skilled in HTML, CSS, JavaScript, React, and Tailwind CSS. Proficient in Git, GitHub, and deploying projects on Vercel. Eager to collaborate with teams and contribute to building responsive, high-quality web applications for innovative companies.

INTERNSHIP DETAILS

- Completed four weeks Internship to study "Python Programming" at Kaashiv Info-Tech, Chennai [August 2022-September 2022]
 - ->Skills: Python,OOPS,File Handling,Python Data Types
- Completed Four weeks Internship to study "Web Developement" at InternPe (Remote) [October 2023-November 2023]
 - ->Skills: HTML,CSS,JavaScript

PROJECTS

- Project Title: A Chatbot offering citizen information on Government Schemes, Eligibility Criteria and Enagement through an intuitive interface and diverse scenarios.
 Description: An Chat-bot which Guide Citizen to know about Government Schemes on Various Department and Help them to apply the same.
 - Technology Used: HTML,CSS,JS,Android Studio,Java
- Project Title: Al Enabled Car Parking Using OpenCV
 Description: The Objective of the project is to identify the available parking slots through Al techniques and park the vehicles in the available slot without any inconvenience.

 Technology Used: HTML, CSS, JavaScript, Python, Numpy, Tensorflow
- Project Title: Machine Learning and Deep Learning Techniques for Emprical Analysis of Crime Prediction and Forecasting.

Description: The Objective of the project is to identify the Crime occured in various regions and display them in graphical representation and based on the representation we may identify which region has highest crime Technology Used: Python, Numpy, Data's from Kaggle

PRESENTATIONS

- Did a team presentation on Topic Al Enabled Car Parking Using OpenCv at IBM (July 2023)
- Did a team presentation on Topic Machine Learning and Deep Learning Techniques for Emprical Analysis of Crime Prediction and Forecasting at Idhaya Engineering College for Women (April 2023)