## DHIVAKAR P

# FULL STACK PYTHON DEVELOPER

#### CONTACT

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#### LINKS

https://www.linkedin.com/in/dhivakar3005200/ https://github.com/dhivakarperumal

### SKILLS

HTML5 GIT

CSS3 DJANGO

JAVASCRIPT REACT JS BOOTSTRAP

PYTHON MYSOI

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## EDUCATION

MCA

## K.S.R College of engineering (Autonomous), Tiruchongode

2021-2023 CGPA-7.8

**B.sc Mathematics** 

## Mazhurul Uloom College, Ambur

2018-2021 CGPA-7.4

HSC

## Sri Venkateshwara HR Sec School, Vellore

2017 63%

SSLC

Tamil

## Government High School, Nayakkaneri

2017 80%

### LANGUAGES

English —

PROFILE

Recent graduate with a degree in MCA, passionate about becoming a Full-Stack Python Developer. Possess foundational knowledge of Python, web development frameworks, and a strong desire to acquire hands-on experience in building end-to-end web applications. Eager to join a forward-thinking development team where I can contribute my skills, adapt to emerging technologies, and further develop my abilities in both front-end and back-end development. Committed to continuous learning and delivering high-quality, efficient, and user-friendly web solutions."

#### INTERNSHIP

## **FrontEnd Developer**

2023

Senchola Technology

 Coded using HTML, CSS, Bootstrap, JavaScript and React to develop features for both mobile and desktop platforms. Produced websites compatible with multiple browsers.

## ACHIEVEMENT

- Participated in the National level seminar on applied and pure Mathematics.
- Participated in the Mathematics For Competitive Examinations (Merit).
- Web Development Bootcamp

## PROJECT

### PROJECT TITLE:TRAVEL BOOKING SITES

2021

2023

 My website is customized in the way that uneducated peoples can also easily book hotels, Flight tickets and tourism tickets including VISA using their smartphone

## PROJECT TITLE :A NOVEL TIME-AWARE FOOD RECOMMENDER-SYSTEM BASED ON DEEPLEARNING AND GRAPH CLUSTERING

- Developed a time-aware food recommender system using deep learning techniques and graph clustering algorithms.
- Implemented data preprocessing, feature extraction, and model training using Python, TensorFlow, and Pandas.
- Besides a holistic-like approach is employed to account for time and usercommunity related issues in a way that improves the quality of the recommendation provided to the user.
- Model with a set of state-of-the-art recommender-systems using distinct performance metrics.