

# **PRANAV M**

# Web Developer </>

in /pranavmapppoli

https://pranavmappoli.github.io

https://github.com/pranavmappoli

□ pranavmappoli@gmail.com

9 +91 9746542410

## **PROFILE**

Meticulous web developer with over 2 years of Front-end experience and passion for responsive website design with the ability to collaborate effectively with senior developers while spending extra time to be mentored. Enjoy working closely with team members to ensure workloads are effectively redirected to bottlenecks and personally picking up the slack when necessary.

# **SKILLS**

Java Script (§)

Python 🕏

ReactJS 🛞

нтмі 🗉

CSS ■

Data Structures & Algorithms 🐳

## Work Experience

## Front End Web Developer

Tata Consultancy Services (TCS) | 2020 Feb - Current

- Involving in building multiple UI components from design stage to production stage.
- Worked in an agile environment with weekly stand-ups, kept track of user stories/bugs in projects, and conducted
  hours of sprint planning and sprint retrospectives per week.
- Developed user interactive web pages in professional manner by using web technologies like HTML 5 and Java Script.
- Worked on React project for application enhancement.

#### **Key Achievement**

• Completely transformed an existing .Net application into Java Script application which is focused with function-based approach. This project was a key point during the renewal of contract with customer on 2021.

## \_ Projects

### BANKIST | GitHub (Link) (Live)

- Bankist is a banking application where user can login to their account.
- Features: Transfer money, Take loan, Close account, Timer logout, Transactions.
- Features UI: Smooth Scroll, Tabbed components, Lazy image loading etc:.

#### MAPTY | GitHub (Link) (Live)

- MaPtY is a web application that can used to set workout near our current location.
- Features: Application completely designed on object-oriented programming concept.
- Features: Uses browser local storage and external library "Leaflet".

### HOLD-DICE Game | GitHub (Link) (Live)

- This is a Web based multiplier gaming application.
- Feature: UI updates on Events and different gaming logics implemented in JS.

#### GUESS-MY-NUMBER Game | GitHub (Link) (Live)

- This is another Web based gaming application.
- Feature: UI updates on Events and different event handling.

## **Honors And Awards**

- GATE qualified with a score of 387.
- Published an International Journal regarding Machine Learning.
- 7 times TCS Hackathon winner.
- Received On the spot Award from TCS for best performance.

# Training & Certifications

- The Complete JavaScript Course 2021: From Zero to Expert! | Udemy (Link).
- Machine learning course by Andrew ng | Stanford university (Link).
- The Python Mega Course: Build 10 Real World Applications | Udemy (Link).

## Education

2015-2019

## **Bachelors of Engineering**

Govt. Engineering College Wayanad

- Computer Science And Engineering
- CGPA: 7.37

# Higher Secondary Education

2013-2015

**MVHSS** Ariyallur

- Computer Science stream (PCM)
- CGPA: 9.15