

REACH ME AT

Number: +91 9566440195
Address: Arcot/Ranipet/TN/India
Email: maneeshbhallae@gmail.com
Portfolio: @BSMportfolio
GitHub: @maneeshBhallae
LinkedIn: @Maneesh-sridhar

MANEESH BHALLAE

APPLICATION DEVELOPER

I'm a bit of an interesting guy who likes to work with code to make imaginations possible. Working together with a bunch of people keeps me a workaholic.

CERTIFICATES:

- PCAP - Programming Essentials in Python
- NPTEL - Foundations to Computer Systems Design

PROFESSIONAL SKILLS:

- JAVA/C#
- Python
- SQL/No-SQL
- 3dsMax
- Photoshop
- HTML/CSS/JavaScript

STRENGTHS:

Public speaking
Time management
Stress management
Self confidences

HOBBIES:

- Offline Videogames
- Anime
- Web-series
- Pencil arts
- Travelling
- Foodist

LANGUAGE KNOWN:

Marathi (Native)
English (Professional)
Tamil (Second language)
Hindi (Third language)

PROJECT EXPERIENCE

Mobile App Development:

Quote-Hub

Android studio/Firebase

- A social media platform to upload people's quotes from their life experiences and let other users react and comment over the uploaded post.

TueOn

Android studio/Firebase

- A Teacher Student connecting app that allows Small time tuition centers to be found by the student who lives with in the same City/Town/Locality.

Web App Development:

Tapper

J-query/HTML/CSS

- A fun webpage where any 26 alphabets are taken as input to produce unique animation along with the interesting sound. The webpage is adaptive to any device.

C-Shop

HTML/CSS/JS

- A fully functional front end of the E-commerce website.

VideoGame Development:

BoxBoy

Unity

- A Mobile game where the player is a box, subjected to evade the obstacles and hit the targeted walls for points, within a contaminated space.

RainBow Rush

Unity

- Just another running game but, with multiple platforms to swap around, collecting the health pills to survive and evade the obstacles at the same time makes the game more challenging.

PAST EDUCATION

Vel Tech Rangarajan Dr.Sagunthala R&D Institute
of Science and Technology

Bachelor's degree in Computer science (2021) CGPA-8.21

Group Collage Project:

- I have worked with my team to create A chat-bot using NLA, for old age people.

Hight school graduation (2017) 75%

Middle school graduation (2015) 80%