

CONTACT ME AT

- NO.1/1,4th Street,Kalaingar Nagar,Pandeswaram,avadi, chennai.TN.
- maestreobharath@outlook.com
- https://jade-emperror.web.app/
- https://www.linkedin.com/in/bharat-kumar 6b194b169/



SKILLS SUMMARY

- •••• Python
- •••• HTML,CSS,JS
- •••• DBMS
- C,C++,Java
- •••• Firebase
- •••• Windows,Linux

AWARDS RECEIVED

- no award
- no award
- no award

BHARATH KUMAR G

SOFTWARE ENGINEER

PERSONAL PROFILE

I'm a budding software enginner, with never ending thirst for knowledege.

PROJECTS

Captcha Solver

- This Project goals to automatically solve captcha delivered by one of the well reputed universities in india(Anna University-https://coel.annauniv.edu/home/)
- Tech Stack:Anaconda, Python, Opencv, Numpy.

E-Commerce Website

- Constructed an E-commerce Website for buying and selling of goods.
- Tech Stack:HTML,CSS,JS,Fire base,NoSQL

EDUCATIONAL HISTORY

SSLC -82%

Govt boys Hr Sec School | 2016

 Completed My SSLC in 2016 with 82% from Govt Boys Hr Sec School, Kamaraj Nagar, Avadi.

HSC -72.9%

Vijayanta Hr Sec School | 2018

 Completed My HSC in 2018 with 72.9% from Vijayanta Hr Sec School, HVF estate, Avadi.

UG(B.Tech)

Vel Tech High Tech Dr.RR Dr.SR Engg College | 2018-2022

- Currently pursuing my undergrad in Bachelors of Technology, in Information Technology Stream.
- CGPA till 4th semester:7.5

MINI PROJECTS:

Vehicle Detection:

- The goal is to detect the vehicles in a highway using computer vision.
- Simliary face detection also done.
- Tech Stack:Python, Numpy, Opency, Haar Casscade.

OCR:

- The goal is to detect the vehicles in a highway using computer vision.
- Simliary face detection also done.
- Tech Stack:Python,Numpy,Opencv,Haar Casscade.

Jarvis:

- An simple windows based gui application, to assist system user.
- Capable of browsing, shutdown, taking screenshots.
- Tech Stack:Python,OS.

Personal Blog:

- Constucted an simle personal Blog.
- Tech Stack:HTML,CSS,JS,Firebase.

JS Compiler Online

- The goal is to deliver an online medium to do frontend applications.
- Tech Stack: HTML, CSS, JS, Firebase.

Glutone:

- The Motive is to predict high and low price of stocks in intraday medium. The Monitored stocks are from NSE and BSE.
- It is constructed using regression techniques.
- Tech Stack:Anaconda, Numpy, NSEpym, pandas, SCIKIT.