

MAYANK PARMAR

Surat · 6355123964

Whatsapp:9428516213

Parmarmayank348@gmail.com · <https://www.linkedin.com/in/mayank-parmar-7b1474191/> ·

To learning new things everyday with the challenges to develop the Problem Solving mind and think of the solutions of the upcoming problems with Technology to help maximum People.

EXPERIENCE

20 APRIL 2020 – PRESENT

WEB DESIGNING INTERN, MSQUARE TECHNOLOGIES

EDUCATION

2018-PRESENT

B.TECH(COMPUTER ENGINEERING), CHARUSAT UNIVERSITY,ANAND,CHANGA

2015-2016

SSC, VIDHYA BHARTI ENGLISH MEDIUM SCHOOL,SURAT

2017-2018

HSC, VIDHYA BHARTI ENGLISH MEDIUM SCHOOL,SURAT

TECHNICAL SKILLS

- C,C++,Java programming
- Python, Matlab, R programming
- HTML, CSS
- Bootstrap, PHP
- Javascript
- Machine Learning
- Mathematics/Statistics

TOOLS

- Jupyter Notebook
- Sublime text, Codeblocks, Netbeans
- Eclipse, Octave

EDUCATION

FACE DETECTION AND COUNTING USING OPENCV AND PYTHON

Face detection is used in many ways like Attendance systems, in the process of registration and main it is used in the school when the teacher comes in to the class they do not need to count the person individually with the help of photo the student are count.

FAKE NEWS DETECTION USING MACHINE LEARNING

In these project we predict the fake news using the naïve bayes algorithm and one desktop application is made which predict the output.

ENTERTAINING WEBSITE WITH THE USE OF HTML AND CSS

With the use of HTML and CSS one entertaining website like Netflix, amazon prime which can be use to see the movies and web series.

E-COMMERCE SHOPPING WEBSITE USING HTML AND CSS

With the use of HTML and CSS one E-Commerce Shopping website named AWESOME are made in the Web Designing Competition which is Organized by our University.

CERTIFICATION

- Introduction to python (certified by Datacamp)
- Data Visualization Using Python (Certification by Cognitive classes)
- Web Designing Competition Organised in Charusat University (Certification by university)
- Programming with C (certified by udemy)
- Workshop of Machine Learning in Charusat University
- Image classification using ML and Tensorflow organized by CSI region 2019-20 in charusat university.
- Mobile Application development using cross application development frameworks in charusat university.