

PRATIK RUPANI

Computer Science
Undergraduate

- **9** Bhopal, Madhya Pradesh
- **** +91-8463061781

☑ pratikrupani9@gmail.com

- S Skype: live:prateekrupani9_1
- in linkedin.com/in/pratik-rupani/

Skills

lava

Core and Advanced

 C^{++}

Python

MySQL

HTML / CSS

PHF

Mobile Application Development

Soft Skills

Communication

- Team work
- Time managemen
- Analytical skills
- Creativity
- Problem solving
- Critical thinking

Interests

- Web Development
- Data Science
- Machine Learning
- Artificial Intelligence

Summary

A Computer Science undergraduate constantly looking to learn & develop something different and new. Aiming to leverage my knowledge and skills to land a Job to expand my ability of critical thinking and implementing ideas.

Work Experience

June 2020 - Senior Web Developer

Present Muniversiti

Developed website for Muniversiti

June 2020 - Web Developer

Dec 2020 AMWORLD Trans Continental M&A

Developed website for AMWORLD Healthcare and Wellness

Education

Aug 2017 - Bachelor of Technology in Computer Science and Information

Present Technology

Symbiosis University of Applied Sciences

CGPA: 8.45

April 2016 - Higher Secondary Certificate with Science and Maths

March 2017 Mithi Gobindram Public School

68.4 %

April 2014 - Senior Secondary Certificate

March 2015 Mithi Gobindram Public School

CGPA: 8.4

Projects

July 2020 - Website - AMWORLD Healthcare and Wellness

 August 2020
 Developed an E-commerce website for AMWORLD Healthcare & Wellness, focused on providing high quality herbal products.

• Tools Used: LAMP Stack, HTML, CSS, Git (For Version Control).

June 2020 - Website - Muniversiti

July 2020

• Developed website for Muniversiti, a youth-based organization which is structured with an objective to galvanize the young minds of today.

• Tools Used: LAMP Stack, HTML, CSS, Git (For Version Control).

June 2019 - Face Recognition System

July 2019

 Performing face detection, extracting face embeddings from each face and using deep learning, train a face model on the embeddings and then finally recognize faces in both images and video streams with Open CV.

• Tools Used: Pycharm, OpenCV, Numpy, Scikit-learn.

March 2019 - Obstacle Avoidance Robot

April 2019

An intelligent device which can automatically sense the obstacle in front of it
and avoid them by turning itself in another direction. This design allows the
robot to navigate in unknown environment by avoiding collisions.

• Tools: Arduino Uno, Ultrasonic Sensor, Servo Motor, Arduino IDE