

Education

B.Tech. (Computer Engineering) 06/2017 – present
CSPIT-CHARUSAT, Kheda, India

CGPA: 9.72 (Till 5th sem)

HSC (GSHSEB) 06/2015 – 03/2017
Modi School, Rajkot, India

Percentile:-99.73

SSC (GSHSEB) 05/2014 – 03/2015
Modi School, Rajkot, India

Percentile:-99.98

Work experience

Intern 04/2019 – 05/2019
UnusedBrain Studios, Rajkot, India

Made a Website For Tiles Company From The Scratch(HTML+CSS+JAVASCRIPT+PHP)

Projects

Android App – Spark:

It basically contains details of faculties and also their personal blogs link for more information. User can directly mail from the App. (Android Studio+Firebase).

Bank Management using C++:

This project was based on File System. All the data was stored in the file. All the transactions were updated in the files. We explored C++ file management through the project.(C++)

Lottery Distribution System:

This project was a live project and was based on the lottery distribution automation. The records of the different kind of lottery should be maintained by scanning the bar code on the ticket.(PHP)

AutoYatri:

An auto rickshaw booking app designed specially for the student of our college (CHARUSAT University) with the special feature of organizational sharing. (React Native+Firebase).

Salon App:

Information of various salons and parlours are displayed and we can make an appointment for hair cut and any other service.(HTML+CSS+Bootstrap+PHP).

Home Automation With Google Assistant:

It is an IoT based project which helps to control various components of a house such as lights, fans etc. using a NodeMCU and Google Assistant.

Video Based Dynamic Face Recognition System

This is basically made for the security purpose of any organization or institutes. The main goal is to allow only the authorized person and open the gates for them and block the way for the unauthorized one. (Image Processing Using ML).

Saving the image of authorized person in S3 Bucket

This project is a mixture of ML for face recognition and AWS for storing the image captured at runtime in S3 Bucket.(AWS S3,Python).

Mr. Poojan Dharaiya



Personal info

- 📅 11/09/1999
- 🏠 Indian
- ✉️ poojandharaiya@gmail.com
- 📞 8200678973
- 🏠 opp 23 ravi ternament, behind yash complex, rajkot 360007, India
- 📄 linkedin.com/in/Poojan-Dharaiya
- 📄 https://github.com/poojan1109

Technical Skills

Programming Languages

C, C++, Java, Python, PHP, JavaScript

Web development

HTML, CSS, Bootstrap

Database

Firebase, MySQL

Other Tools

MS Office

Cloud Services

AWS (Basic AWS services)

App Development

Android Studio, React Native

Languages known

Languages

English
Hindi
Gujarati

Certificates

Design and Analysis of Algorithm NPTEL	10/2019
CCNA-Network Fundamentals Chapter-1 Udemy	10/2018
AWS Academy Cloud Foundation AWS	12/2019
Machine Learning With Python IBM	05/2020

Smart India Hackathon Participation

Co-curricular Activities

- Participated in the IOT workshop held at IIT Bombay (12/2018).
- Volunteered in GIH which was hosted by CSPIT.
- Participated in Code of Duty event in Cognizance (tech fest in CSPIT)
- Participated in events held by MSU in Paramarsh and Footprints

Extra-Curricular Activities

- Participated in sports like kabaddi,cricket in spoural (cultural fest of CHARUSAT) every year.

Hobbies



Exploring
distant
lands



Spending
Time With
Friends



Feeling
Music



Trying
Different
Food

Social Media



- LinkedIn
Profile



- Github
Profile