



Poojha M

Student at VIT University, Chennai

4th year M.Tech Software Engineering. I'm flexible and open-minded. I am looking for a position where I can apply my skills to support organization growth and success.



poojhaheartofilia@gmail.com



7200601192



143/5, Selva Vinayagar Kovil
Street, Perungalathur, Chennai,
India



linkedin.com/in/poojha-m-
808142159



live:.cid.c88962a86698d22a



github.com/PoojhaPreetha

SKILLS

HTML,CSS

MySQL

Rapid Miner

Amazon Web services

Excel and Libre Office calc

Robot Framework

Jenkins

Git

Python

RPA

LANGUAGES

English
Limited Working Proficiency

Tamil
Native or Bilingual Proficiency

Spanish
Elementary Proficiency

INTERESTS

Front End Development

Six Sigma

Testing

Data Mining

EDUCATION

M.Tech(Integrated)

VIT University

CGPA-9.26

▣ Software Engineering

12th Senior Secondary Examination

Ananthavalli Matric.Hr.Sec.School

06/2015 – 04/2016

HSC Percentage-94%

▣ State Board

Chennai

10th Secondary Examination

Ananthavalli Matric.Hr.Sec.School

06/2013 – 04/2014

SSLC-98%

▣ State Board

Chennai

WORK EXPERIENCE

Front End Developer

Facilio

05/2019 – 07/2019

Done Internship for 2 months

Achievements/Tasks

▣ Developed a SMS application and Back to top module in company's website.

Chennai

CERTIFICATES

Certificate of Participation (12/2018 – 12/2018)

Participated in 2 days workshop on Data Mining conducted by VIT University

Certificate of Merit (09/2018 – 09/2018)

Placed second in National level Inter-college symposium conducted by St.Joseph College of Engineering

Internship at Facilio (05/2018 – 07/2019)

Worked as a Front End Developer

Certificate of Merit (03/2020 – 04/2020)

Six Sigma White Belt Certification

Certificate of Merit (04/2020 – 04/2020)

Completed a Mini-Project on Face Detection using AWS

PERSONAL PROJECTS

NEWS application (08/2018 – 11/2018)

Gesture Based Home Automation (08/2019 – 11/2019)

Cloud based Chat Application (08/2019 – 11/2019)

Chat Bot using IBM Watson Assistant (12/2019 – 05/2020)

Face Detection using PCA algorithm (12/2017 – 03/2018)

Automation Testing using Robot framework (06/2020 – 06/2020)