



VIJAY P V

OBJECTIVE

I AM A CS GRADUATE WITH A KEEN INTEREST IN THE MACHINE LEARNING DOMAIN AND A PASSION FOR CODING. I STRIVE TO CONSTANTLY IMPROVE MYSELF AS AN ENGINEER BY LEARNING ABOUT THE RECENT ADVANCEMENTS IN THE FIELD OF COMPUTER SCIENCE. I ASSURE YOU THAT I WILL BE A VALUABLE ASSET TO YOUR COMPANY.

TRAININGS

REDHAT CERTIFIED SYSTEM ADMINISTRATOR|ADCANTAGE PRO|JUN 2017-JUL 2018

Primary level course, sponsored by Red hat Association.

CO-CURRICULAR

* Part of a team that submitted a proposal for a project associated with the college.

* Organized many events in school and college.

SOFT-SKILLS

Self-Learning | Leadership | Event management | Out of the box thinking | Problem solving | Team Worker

CONTACT

PHONE: +91-8667857514

LINKEDIN: <https://www.linkedin.com/in/vijay-pv-137477140/>

EMAIL: vijay.20cs@licet.ac.in

GITHUB: <https://github.com/hack-e-d>

EDUCATION

BACHELOR OF ENGINEERING | GRADUATING | LOYOLA ICAM COLLEGE OF ENGINEERING & TECHNOLOGY

CGPA: 8.22, Computer Science & Engineering

HIGHERSECONDARY | APRIL 2016 | LADY ANDAL MATRICULATION HIGHER SECONDARY SCHOOL

Percentage: 92.5%.

HIGH SCHOOL | APRIL 2014 | LADY ANDAL MATRICULATION HIGHER SECONDARY SCHOOL

Percentage: 96.4%.

WORK EXPERIENCE

INTERNSHIPS

FULL STACK DEVELOPER | SHIASH INFO SOLUTIONS PVT LTD | DEC 18-FEB 19

During my internship period, I collaborated with a team to generate an application (expense tracker) using Android Studio.

MACHINE LEARNER | AAM AADMI PARTY | JUN 19-PRESENT

Working extensively on manipulation of various data sets, in-depth analysis of the sets and creation of predictive models using them in Python.

PROJECTS

IN-FIELD PREDICTOR | MINI-PROJECT | JUN 18-FEB 19

A Machine Learning algorithm to predict the most optimal position for soccer players based on previously assimilated data.

FACE RECOGNITION-ATTENDANCE | MINI_PROJECT | JUN 19-JUL 19

An attendance system using face Recognition. The system uses FACE_RECOGNITION algorithm to gain the information of the sample pic given and also uses this to identify the unknown person and make an attendance for the person. The attendance is marked in a database with date and time.

SKILLS

Python
Java
C
C++
HTML
Android Studio