

RESUME

POOJA E

pooja.e998@gmail.com

Mob: +91 9538156257

LinkedIn: <https://www.linkedin.com/in/poojae3>

GitHub: <https://github.com/POOJA-E/poojae36>

Career Objective:

Looking for a challenging role in a reputable organization to utilize my technical and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the society.

Educational Qualification:

T. JOHN INSTITUTE OF TECHNOLOGY, BANGALORE: 2016 – 2020

Bachelor of Engineering in Information Science Engineering

GPA: 7.5 and 67.5%.

VIJAYA PU COLLEGE, BANGALORE: 2014 – 2016

12th Pre-University Education in Physics, Chemistry, Mathematics, Biology, Percentage: 71.16%.

NALANDA VIDYA PEETA HIGH SCHOOL, BANGALORE: 2014

10th (Karnataka Secondary Educational Examination Board), Percentage: 85.28%

Technical Skills

- Programming Languages: C, C++, Python, Java and JavaScript.
- Web Development : HTML, CSS .
- Framework : Django.
- Backend : SQL, Database.
- Knowledge : Machine learning(basics) .
- Operating system : Linux and Window's.
- Software tools : MySQL, Atom, Spyder, VS code, Jupyter Notebook.

Internships and Project

Student Mentoring System Using Database Management:-

- Database contains information about students attendance marks of all semesters and students as well as teachers personnel details interacting with students by clearing their doubts and also contains the information about parents and inform them regarding any issues and updates using SQL and DATABASE for backend and HTML and CSS for frontend.

Vehicle Renting System:-

- Using File Structure in CPP, This project is based on renting any vehicle with database about vehicle and render's information in file.

Online News Portal:-

- Using PHP and JavaScript. This project is based on news system in a mobile or laptop with updated news every day.

Voice Search Assistant:-

- Using Opencv in Python and few packages in python, Internship project done individually. In this project I have tried to make my own personal voice assistant which helps in opening websites or application in windows and calculating few mathematical expressions.

Predicting Autism Spectrum Disorder using Machine Learning:-

- Autism is a brain disorder seen in children's majority, in this model we are predicting ASD using three different algorithms in machine learning and python is the supporting language used.

Internship:-

- Vivarttana technology from July, 2019 to August, 2019 In Machine Learning using Python.

Conferences/Workshops/Professional Trainings:-

- Training on Python, Django and Machine learning in Pentagon Space.
- Python workshop from **Crane Institute**.
- National Conference on Survey on Challenges in **Digital Forensics**.
- Paper presentation on **Brain Fingerprinting**.
- Undergoing NPTEL course on **Data Analytics**.

RESUME

Personal Profile:-

Name : POOJA E
D.O.B : 03, June 1998
Gender : Female
Nationality : Indian
Languages Known : Kannada, Telugu, Hindi, Tamil, and English

Declaration

I Hereby declare that the information furnished above is true to best of my knowledge.

Place: Bengaluru

POOJA E