

# RESUME

## Jishnu Nair

Phone: +91 9011811057

Email: [jishnunair1997@gmail.com](mailto:jishnunair1997@gmail.com)

LinkedIn: <https://linkedin.com/in/jishnunair97>

## Objective:

- To work in an organization with professional work driven environment where I can utilize and enhance my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organization goals.

## Professional Exposure:

- **Project trainee - Persistent Systems Ltd., Pune** *June 2019 – Present*
  - Currently working on a client project based on Building Chatbot using Python and machine learning APIs like DialogFlow and Rasa
- **Project Trainee (Apprentice) – Persistent Systems Ltd., Pune** *June 2018 – Dec 2018*
  - Working in Interview portal project using Machine learning in python technology.
  - Contributing in making module by working on Machine Learning and Deep Learning for facial emotion recognition.
  - Worked on Banking-underbanking project using Machine Learning in python technology. Contributed in finding suitable models and implement the models.
  - Trained on python, Machine learning, Git.

## Knowledge Base:

- **Technology:** HTML, CSS, Python, Machine learning, DialogFlow,
- **Database:** MySQL, PostgreSQL
- **Framework & libraries:** Numpy, Pandas, mathplotlib, Rasa, Flask, NLTK
- **Platform:** Google Cloud Platform
- Object oriented concepts, Data Structure.

## Education:

- **K.J. College of Engineering and Management Research – B.E in Computer Science** **2019**  
(SPPU University) *2019*
  - Percentage : **62.11**
- **Poona college, Pune (Maharashtra state board) – Higher Secondary** **2014**
  - Percentage : **53.56**
- **Hillgreen High School, Pune (Maharashtra state board) – Senior Secondary** **2012**
  - Percentage : **73.27**

## Achievements:

- Selected as an Apprentice in Persistent Systems Ltd., Pune under NATS (National Apprenticeship Training Scheme).

## Project Experiences:

1. **Project Title:** BrighterBee Chatbot *June 2019 – Present*  
**Technologies:** Python, Machine learning, DialogFlow, Rasa, GCP  
**Company:** Persistent Systems Ltd., Pune  
**Role:** working with the client directly to create a quiz chatbot using DialogFlow which can work as a teaching assistant and help user understand the concept of following mathematical term and resolve it. Also exploring different chatbot Framework to understand the best suitability

**2. Project Title: Banking Under-Banking**

*June, 2018 - Sept, 2018*

**Technology:** Python, Machine learning

**Company:** Persistent Systems Ltd., Pune

**Role:** Worked on development of Customer Survey feature as an enhancement part of the project, which will take the survey from customer and develop a model and also fixing the bugs which predict the type of the customer.

**3. Project Title: Interview portal**

*Sept 2018 – Dec 2018*

**Technologies:** Python, Machine learning, deep learning

**Company:** Persistent Systems Ltd., Pune

**Role:** Mainly working on feature development and bug fixing in the project. Worked on the research part of existing application and developed feature development according to requirement document provided by the Team Lead.

**Academic Project:**

**1. Project Title: Facial Emotion Recognition**

*Jan, 2018 – Apr, 2018*

**Technology:** python, machine learning, OpenCV

**Objective:** We have developed a convolutional neural network for classifying human emotions from dynamic facial expressions in real time

**Position of Responsibility:**

- Member of Training and Placement Team of KJEI
- Organized blood donation camp in College.

**Extra-curricular activities:**

- Won 100-meter race in annual sports day
- Took part in different plays as an Actor at Annual night.

**Hobbies:**

- Travelling.
- Cooking.
- Coin collection

**Personal Details:**

- Date of Birth: 03-april-1997
- Nationality: Indian
- Languages Known: English, Hindi, Malayalam, Marathi, Tamil

**Declaration:**

- I hereby declare that the information given above is true to the best of my knowledge and belief.

Date:

Place:

Signature