

Resume Noob

Doesn't own a house.

Academic Profile

Qualification	Institution and Affiliation	Duration	Score
Bachelor of Technology in Electronics and Communication	Xyz	2016-2020	86.7 %
12 th Grade	Xyz	2015-2016	85.4%
10 th Grade	Xyz	2013-2014	7.8 CGPA

Assistant Systems Engineer—21st Jan 2021 to Sept 30th

Job Profile and Responsibilities:

- ☐ Testing and Execution, Data Analysis.
- ☐ Writing and execution of more than 30 test cases per day,
- ☐ Cleaning and Visualising complex and huge data.
- ☐ Learnt various new software such as: VECTOR Cast, Tableau, IBM DOORS.
- ☐ Learnt various new programming skills such as Java, Python, SQL.
- ☐ Acquired various soft skills, organizational skills and time management and most importantly corporate culture.

Internship:

Intern Trainee

- ☐ (PRESNET) worked on various communication systems such as Analog and
- ☐ digital
- ☐ Assisted team with various aspects of projects
- ☐ Managed team when team lead was unavailable
- ☐ Provided technical support, addressing routine and special requirements
- ☐ Took meeting notes and compiled paperwork to support department

Projects Undertaken (include all your academic and professional projects)

Title: Testing Engineer for XYZ

- ☐ Duration: Jan 2021- Sep 2022
- ☐ Organisation: XYZ
- ☐ Objective/Description: Testing and Executing test cases for automatic car steering.
- ☐ Outcome (if any): Developed test cases with various possibilities while driving.
- ☐ Team Size: 10
- ☐ Role: Team Member/Test Engineer
- ☐ Tools Used: VectorCAST, IBM DOORS, PTC Integrity, IBM Rhapsody.

Title: Machine Learning based Cloud security by Facial recognition.

- ☐ Duration: Dec 2019 – April 2020

- ❑ Objective/Description: Securing cloud storages with additional layer of facial recognition.
- ❑ Team Size: 4
- ❑ Role: Project Lead
- ❑ Tools Used: Anaconda Language, MATLAB, Raspberry Pie.

Coursework and Certifications(mention all short and long-term courses and certification, this may also be used to cover your gap years)

- ❑ Completed short term course in Web Designing.
- ❑ Completed short term course in Machine Learning
- ❑ Completed course on Python in Coursera.
- ❑ Completed Data Science course in Internshala
- ❑ Completed Data Visualization course at EDx.
- ❑ Completed SAP – ABAP course for professionals.

Seminars and Workshops Attended

- ❑ Attended an IOT Seminar conducted by Electronics department.

Industrial Visits(industries you might have visited during school/college)

- ❑ Visited Technet Office to view various types of modulation techniques used in transmission of signals.
- ❑ Visited ABB Robotics to understand how artificial intelligence, machine learning and robotics correlate with one another.

Technical Skills

- Data Analysis using Pandas.
- Data Manipulation using Numpy.
- Data Visualization using Tableau.
- SQL.
- Python