

## Education

Program	Institution	%/CGPA	Year of Completion
<b>B.Tech in Production Engineering</b>	National Institute of Technology Tiruchirappalli	8.20	2019
<b>XII</b>	Holy Mission Secondary School, Patna	75%	2014
<b>X</b>	St. Karen's Secondary School	10	2012

## Computational Skills

- Web technologies: HTML
- Software platforms : Jupyter Notebook
- Operating System: **Linux**, Windows
- Programming Languages : **Python**, MySQL, C

## Relevant Coursework

- Data Science
- Statistics\*
- Data Structures and Algorithms\*
- Machine Learning\*

## Projects and Professional Experience

### Project, Home Loan Approval

(2017)

- Assessed the loan datasets of **981 borrower**, using **Python language** in **Jupyter Notebook**
- Applied **Numpy, Pandas, matplotlib, seaborn, scikit learn** on the dataset for deeper insights and devised solutions.
- **Optimized** the algorithm by changing mean and median of loan amount term and loan amount.

### Project, Titanic Survival

(2017)

- Analyzed the personal data and details of different passengers boarded in ship.
- Worked on the prediction on finding the survival of passengers in ship using PYTHON.

### Summer Internship at IIT Madras, Chennai

(2017)

- The project involved the comparative study between two flux cored wires, one wire with high fume emission and the other with low fume emission.
- The comparative studies done included variation of weld bead profile with varying welding parameters, X-Ray Diffraction of fumes emitted from both the wires and study of mode of metal transfer with high-speed video recorder.

### In-Plant Training at Vizag Steel Plant

(2016)

- A general overview of steel was given, where mechanical properties of the produced steel were studied in the **Quality Assurance and Technical Development (QA&TD)** of the Wire Rod Mill.

## Position of Responsibility

### Marketing Head, Prodigy '19 | *Annual Department Sympoium*

(2019)

- **Lead a team of 15 members** to get sponsorship of 2.5 lakhs for the fest
- Responsible for **AMZ Automotive Workshop** offering internships to students as a part of the symposium.

### Co-Head, Databyte | *Data Analytics Club of NitTrichy*

(2018)

- Participated in different competitions on Kaggle.
- Collected datasets from different competitive data analytics sites and analysed it and compared results with realtime data.

### Hostel Representative

(2017)

- Arranged Facility for RO Drinking Water for hostlers and removing WiFi restrictions at night
- Headed a team to oragnise **OPAL Night** – a farewell program for batch of 2015-19

## Extracurricular Activities

- **Part of the NSS Club. Active participation in the drive for Swacch Bharat Abhiyan)** (2015-19)
- **Part of the Apeksha Club.** (2019)

\*Online course