

Naman Joshi

STUDENT

ALWAYS READY TO LEARN SOMETHING NEW



joshinaman1741@gmail.com

7039810787

Mumbai, India

EDUCATION

B.E. in Electronics and Telecommunication Engineering

Thakur College of Engineering and Technology

05/2017 – Present

MUMBAI, INDIA

GRADE

– 8.4

10th Standard

ST. Joseph's School

06/2014 – 05/2015

MUMBAI, INDIA

Grade

– 89.6 %

INTERSHIPS

Technical Associate Intern

Science Kidz Educare Pvt. Ltd

05/2020 – 07/2020

MUMBAI, INDIA

Training institute of programming languages, Electronics

Achievements/Tasks

- Research, Training and Development of educational content.
- Skills Involved-Python programming, Scratch programming

Marketing Intern

Popshot

03/2020 – 03/2020

MUMBAI, INDIA

Achievements/Tasks

- Worked on a live Project to analyse the user feedback of user interface of popshot app.

Product Development Intern

Thakur College of Engineering and Technology

07/2019 – 08/2019

MUMBAI, INDIA

Achievements/Tasks

- Completed a technical project-Self driving car model
- 4 rank at project competition held at TIFR GMRT, khodad

Technical Trainee

Doordarshan Kendra

12/2018 – 01/2019

MUMBAI, INDIA

SKILLS

PYTHON PROGRAMMING

EMBEDDED SYSTEMS

MACHINE LEARNING

R PROGRAMMING

DATA ANALYTICS

PERSONAL PROJECTS

Prediction of Type 2 Diabetes using Pima Indian women dataset using R (04/2020 – 04/2020)

- Prediction Accuracy-77%

Prediction of Good and Ideal Diamonds using R (04/2020 – 04/2020)

- Used Random Forest model for prediction
- Prediction Accuracy-98%

AUTOMATIC STREET LIGHT SENSING (06/2018 – 07/2018)

- 3 rank at departmental project exhibition-Second year

CERTIFICATES

Certificate for Completion of Python 3.4.3 Training (07/2019 – 08/2019)

training by spoken tutorials project by IIT Bombay

Udemy-Build your own self driving car-deep learning, open CV, C++ (09/2019 – 01/2020)

NPTEL-Machine Learning for engineering and science applications (08/2019 – 10/2019)

By IIT Madras

Tcet Model United Nations-2017, 2019

Verbal mention

HOBBIES

PRACTICING VIOLIN

TABLE TENNIS