Bhushan N Kadam

Address: A-604 Giriraj Tower Sai Baba,

Nagar Mira Bhayander Road,

Thane 401 107.

Email: kadambhushan415@gmail.com
Contact no: 916703462\8433763269



Career objective

To work hard with full dedication for the achievement of organization objective, hence enhancing my skill and knowledge.

Educational qualification

Exam	College Name	Board/ University	Year
BE in Electronics And Telecommunication Engineering	Rajiv Gandhi institute of technology, Mumbai	Mumbai University	2020
Diploma in Electronics And Telecommunication Engineering	Pravin Patil Collage of Diploma	Mumbai University	2017
H.S.C	Shri L. P. Raval Junior College	Maharashtra Board	2014
S.S.C	St. Thomas High School	Maharashtra Board	2011

Summer & winter Internship:

DIGEL SYSTEM

Period: 11th May 2016 to 10th June 2016

> **Description**: PCB Designing soldering and made own micro-controller board (8051)

BSNL

Period: 31th December 2018 to 10th January 2018

> **Description**: Satellite communication and OFC

DOORDARSHAN KENDR

- Period: 24th May 2019 to 29th May 2019
- ➤ **Description**: I have been given training and exposure to operation and maintain of various sections in transmission , production and post production of television programmes which includes ,studio lighting. Earth station, high power transmitters and field production units.

Projects

Diploma project:

Project description: This metro train work driver less. Using this metro train, the timings of the train will exact and avoids lots of inconvenience to passenger. this project will greatly reduce the human intervention in the train and hence saves a ton of time and money "auto metro train to shuttle between station" is useful in all aspects

Academic BE project:

Camouflage Robot is a solution for reducing human losses in military operation or terrorist attacks. They can play a major role in saving human lives. The proposed system consist of colous as sensor as part of camouflaging feature, wireless camera for surveillance purpose. It is an electro mechanical project in which we are going to manufacture a robotic vehicle which is controlled by remote. It is able to run on remote place where human being are not reachable like mines, earth quacks, military application, investigation application

Certification:

Extra-curricular activities

- Certification in robokart association with E-cell IIT Bombay for attending workshop on six Sense technology
- Certification in national level technical "paper presentation" from universal collage of engineering
- Certification in" paper presentation" from Pravin Patil college.
- Certification in "poster making" from Pravin Patil college
- > Certification in national level online aptitude test conducted by Anjuman-I-Kalsekar technical campus
- Certification in Tour to communication engineering by Shree L.R Tiwari college of engineering
- Certification in total quality management by Dr. moonje institude of management & computer studies nashik

Sports & other activities

- Certification in skit competition by St. xavier's high school
- Certification in mega mansoon marathon by electro N.S.S
- Certification in carrom(double) from Pravin Patil college

Skill sets

- Good Communication Skills.
- Ready to take responsibility.
- Quick Learner and Good Interpersonal Skills
- Good leadership
- Hardworking

Personal details:

- Date of birth 05-11-1995
- Permanent Address: A-604 Giriraj Tower Sai Baba Nagar Mira road, Thane 401107
- Language known: Marathi, Hindi, English
- Nationality: Indian

Declaration:

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

Signature (Bhushan N. kadam)