

CURRICULUM VITAE

Rushikesh Arbat

Email Id:

Rushiarbat17@gmail.com

Mobile No: +91-8007977430

Present Address:

Pradeep Khade C/O. Dondiba Raut,
Sadashiv Nagar, Handewadi Road,
Hadapsar , Pune 28

Permanent Address:

At- Tamaswadi,
Post- Itaki
Ta:-Daryapur
Dist.: -Amravati.
Pin:-444803

Personal Data:

Father's Name: Rajesh Arbat

Date Of Birth: 24/03/1998

Sex: Male

Nationality: Indian

Marital Status: Single

Languages Known:

English, Marathi, Hindi

Hobbies:-

Playing Games, Listening music.

Objective

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging & creative environment.

Education

- **BE (Electrical Engineering) with 64%**
- **HSC with 64.15%**
- **SSC with 76.77%**

Assets

- **Leadership qualities**
- **Highly motivated to work as a team**
- **Adaptable in any new environment**

Educational Qualification

Class	College/School	University/Board	Year of Passing	Percentage
B.E (Electrical)	P.R Pote College Of Engineering , Amravati	Sant Gadge Baba Amravati University	2019	64%
HSC	Aadarsh Junior College, Daryapur	State Board	2015	64.15
SSC	Aadarsh High School , Daryapur		2013	76.77

Technical Expertise

Concepts	Technology Tools/Languages
Operating Systems	Windows 7.
Languages and skills	MATLAB, C++, core java, SQL
Packages	Ms-Word, Ms-Power-point, Ms-Excel.

Industry Experience and Project Undertaken:

Industry Experience:

Company: Rajani Electricals, Amravati.

Description: I worked here as an intern in 2018. Worked on transformer designing, winding and other support and maintenance stuffs.

Final Year Project:

"Overhead Transmission Line Fault And Theft Delectation "

Functional Specification:

1. In this project we have design an efficient impedance based and robust automatic fault delectation and location system for overhead and underground power transmission lines in.
2. Reduce response time needed to rectify and save expensive transformers from damage or theft which usually occurs during longer power outage
3. It increase productivity of technical crews since the time needed to locate faults will be minimized.

Technology Used:

Programming Language: C++

Materials Used: Transformers, ACS 712, Resister, LED Screens, Node MCU 32S

Responsibilities:

1. Hardware designing
2. Documentation
3. Presentation
4. Worked as a crucial team player

Extra curriculum Activities

- Presented Project in college technical event.
- Participated in project technical exhibition held in Government college of Engg , Amravati
- Volunteer of Robotics event 2019
- Participated in College Gathering Dance competition

Declaration & Signature

I am self assured of my ability to work in a team with commitment and dedication. I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

Rushikesh Arbat