

Puja Nanaji Choudhari

Career Profile

A fresher electrical engineer with basic technical knowledge and professional soft skills who wants to make career in IT field. With well-developed communication skills, excellent problem solving skills and computer skills. Better knowledge of Full Stack Development – JAVA. Giving first priority to work with discipline, accuracy and honesty. Extremely self-motivated and confident, ready to enhance knowledge with experienced and knowledgeable person.

Training

FULL STACK DEVELOPMENT – JAVA

CRB Tech PUNE

1. (Programming Fundamentals) : C Programming, C++ Programming , ,data Structures
2. (Java Language Fundamentals) : Core Java, Spring Core
3. (Responsive Web Development) : HTML 5, CSS3, JS, JQuery, Angular JS
4. (Server Side Technologies) : Jakarta JEE (Servlets, JSP), Spring AOP , Spring MVC
5. (Database) : DBMS, SQL, PL-SQL, Spring DAO, Hibernate 5.x

Education

- | | |
|---|----------------------------|
| ➤ BE - Electrical Engineering (E & P) | Aug 2019 - Jul 2022 |
| Priyadarshini College of Engineering Nagpur | CGPA-8.57 |
| ➤ Diploma - Electrical Engineering | Aug 2017- Jul 2019 |
| Ballarpur Institute of Technology Bamni Ballarpur | 82.97% |
| ➤ HSC – Electronics | Feb 2017 |
| Mahatma Gandhi Jr. College Gadchandur | 69.54% |
| ➤ SSC - Science | March 2015 |
| Jawaharlal Nehru Vidyalaya Awalpur | 89.40% |

Project Details

- | | |
|--|-------------|
| Title - Automatic headlight dip and bright control using LDR | 2019 |
| Title - Condition monitoring of Distribution transformer using IOT | 2022 |



Personal Details

Puja Nanaji Choudhari

pnychoudhari1@gmail.com

8668645891, 7262997030

Gondia, Maharashtra
441702

16 January 2000

<https://www.linkedin.com/in/puja-choudhari-50b7171b5/>

Skills

- Fast learner
- Creative
- Focused
- Good Listener
- Positive Thinking

Language

- English
- Hindi
- Marathi

Hobbies

- Painting
- Listening music

Student Organization

- NSS

Project Competitions

- 1) “ELECTRO TECH-FEST 2022” organized at Priyadarshini College of Engineering Nagpur.
- 2) “ELECTRICA 2K22”organized at G H Rasoni Institute of Engineering and Technology Nagpur.
- 3) LTJSS’S Lokmanya Tilak College of Engineering student council of Electrical Engineering in associated with Indian Society for Technical Education-Student Chapter (LTCE)

Research paper

Research paper publication in “ International Journal of Research Publication and Reviews” entitled “ Condition Monitoring of Distribution Transformer Using IOT ”, Volume3 , Issue 5 2022 .

Achievements

Awarded as meritorious student "in honor of Outstanding Academic Excellence" in department of electrical engineering in Ballarpur Institute of Technology Bamni, Ballarpur.

Declaration

I hereby declare that all the information given by me is true and to the best of my knowledge and belief.

Date: 22 / 1 /2023

Puja N Choudhari

Place: Chandrapur

(Puja Choudhari)