

## EDUCATION

YEAR	COURSE	INSTITUTION	RESULT
2020- Present	M. Tech in CSE	Madan Mohan Malaviya University of Technology, Gorakhpur	8.02 CGPA
2015-2019	B Tech in CSE	GLA University, Mathura	77.9 %
2015	Intermediate, ISC	St Joseph School Gorakhnath, Gorakhpur	87 %

## CAREER OBJECTIVE

As a curiosity driven developer, I want to put to use my creative skills, technologies that I am familiar with, innovative thoughts that will benefit the Organization in the long run and also help me in building my professional career.

## SKILLS

- Programming Languages - Python, Javascript, Css, Java
- Web Development - Frontend: Javascript, Angular  
Backend: Python (Django, flask), NodeJs
- Others - MongoDB, SQL Server, React Native

## Work Experience

### Project Engineer at Wipro Technologies

June 2019 – Dec 2020

- Worked with a team for retrofit of applications requiring python, Sql and angular skills.
- Got various opportunities to work on critical applications of WIPRO (attendance automation, Employees Data Management) and create applications from scratch.
- Enhanced various personal skills like Team player, Fast Learner.
- Tech Used: Python(flask, django), Javascript, web API
- Development Tools: Visual Studio

## PROJECTS

### EDM | 6 MONTHS

- An autonomous system for Employee Data management for our client with WIPRO.
- This web app enabled employees to update their personal and official details.
- Tech Used: Python in backend, JavaScript

### E.R.E.N.A | 2 MONTHS

- Emotion Recognition and Extraction from Natural Audio.
- This is a web API that distinguishes emotion between 8 states
- Tech Used: Python, Machine Learning, Javascript

## ACHIEVEMENTS

**MICROSOFT CERTIFIED: AZURE DATA SCIENTIST ASSOCIATE | 2021**

**AWS CERTIFIED: CLOUD PRACTITIONER |2020**

**CUTSHOT CERTIFIED: PYTHON DJANGO BASICS |2021**

### INTERNSHALA

- Excelled in JS
- Designed multiplayer game

## HOBBIES

- Contributor in Open Source project PublicLabs.
- Compete in challenges of Kaggle , AnalyticsVidya, HackerEarth.
- Enjoys solving shudoku, chess puzzles