

# Anamika Pandey

Final Year (M.Tech)  
Computer Science & Engineering  
at BDCE Sevagram  
CGPA:8.40 till 2th Sem

Wardha Maharastra  
Mob.: +91-9424890193  
Email.:anamika23031994@gmail.com

## Skills

OS  
GNU/Linux, Windows  
LANGUAGES  
C/C++, Java, Python, javascript  
FRAMEWORK  
Web-development, Datastage  
DATABASES  
MySQL, Oracle

## Coursework

Data Structures  
Algorithm  
Neural Networks  
Operating Systems  
MySQL  
Data Analysis

## Education

2019-2021  
M.TECH. IN CSE  
BDCE Sevagram  
CGPA : 8.4/10(Expected)

2011-2015  
B.E. IN CSE  
HCET Jabalpur  
Percentage: 82.60%

2010-2011  
INTERMEDIATE  
Kendriya Vidyalaya VFJ  
Percentage: 84.20%

2008-2009  
HIGH SCHOOL  
Kendriya Vidyalaya VFJ  
Percentage: 86.40%

## Experience

2015-2016 **Tata Consultancy Services Ltd** **Assistant System Engineer**  
worked as a datastage developer for Bank Of America as a part of TCS  
*Datastage, Unix, Oracle*  
2018-2019 **Saksham School and Podar International school Wardha**  
**worked as Web developer**

## Internships

2014 **Appin Labs Jabalpur** **Intern**  
worked on Oracle 9i version during the one month internship at Appin Lab.  
*SQL, Oracle*  
2014 **Vehicle Factory Jabalpur** **Research Intern**  
Worked on CNC machine for job designing . Also worked on Factory's Website and server.  
*CNC machine, Website Maintenance, Server*

## Achievements/Awards

2021  
Published two research papers in UGC approved journal  
2020  
Awarded gold medal for academic Year 2019-2020 in MTech by BDCE Sevagram  
2015  
Awarded gold medal for academic year 2011-2015 in B.E. by HECAA  
2010  
Awarded medal by Vehicle Factory Jabalpur for good performance in CBSE 10th Board exams held in 2009

## Projects

**MTECH PROJECT Multiclass Food Image Classification Using Transfer Learning**  
Idea is to classify different categories of food based on Inception V3 transfer learning model.

**MINOR PROJECT Identifying Gender From Images of Faces**  
Identifying gender of a person by looking at his/her Photograph.

**BE PROJECT Online Training and Placement Cell**  
Automation of training and placement cell for college