

Anamika Pandey

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

Wardha Maharashtra
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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