

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Course : PG-DAC,Aug24

Address : 2,Durga Park Apartment,Bodhle Nagar, Near RTO colony,

Dwarka, Nashik, MAHARASHTRA



Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Science & Engineering	Sanmati Engineering College Washim	Sant Gadge Baba Amravati University, Amravati, Maharashtra	2024	63.11 %	I
DIT	Information Technology	K.K.Wagh Womens Polytechnic, Nashik	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2019	63.82 %	I
X	General	M.R.Sarda Kanya Vidya Mandir ,Nashik	Maharashtra State Board	2016	74.4 %	I

Academic Projects

Title : Student Project Showcase

Platform : HTML, CSS, EXPRESS, JAVASCRIPT, Duration : 1 Month

NODE JS

Description: The Student Project Showcase is an interactive platform where students present their innovative projects,

demonstrating their technical skills, creativity, and problem-solving abilities its a mini-project is a web application connecting student project list. Key features include project listing, search and filter options, profile creation. It

provides the listing of student projects.

Other Information

Technical Certification: Project competition certificate ,Sunbeam precat certificate ,Udemy php course certification, C and C++

certification of eklavya computers, quiz competition trophy.

Any Other Trainings : successfully completed my Sunbeam

Precat course in 1 months

Extra Curricular: I am a Technical Lead of my team in cdac PG-DAC Course, I am good at leadership and Teamwork, I always

helps to my frds in any conditions, In my free time I am doing the practicing the coding skills.

Hobbies: Writing, Photography, Travelling, Crafting

Personal Information

Date of Birth : 14/06/2001 Gender: Female

Nationality : Indian Languages Known : English, Hindi, Marathi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :