



CONTACT



+91-8378022981



mishramanoj2106@outlook.com



(25) Manoj Mishra | LinkedIn



Pune, Maharashtra, India

SKILLS

- Web Development
- Front End /backend development
- React JS
- Node JS
- Java EE Spring boot
- Docker
- AWS
- HTML
- Java & Java Script
- MS.NET & C#
- CSS
- MySQL
- Scrum/agile
- DevOps

MANOJ MISHRA

PG- DAC (C-DAC) | B.E | DIPLOMA

PROFESSIONAL PROFILE

Versatile Results-driven, competent, highly motivated & dependable developer willing to contribute acquired skills in challenging projects while growing in my capabilities to be successful developer & asset of the organization.

EDUCATION & CERTIFICATIONS

PG- DAC from Centre for Development of Advanced Computing (C-DAC) | SUNBEAM, PUNE 75.63 %

Module	Obtained Marks	Maximum Marks
Concepts of Programming & Operating System	28	40
Object Oriented Programming with Java	22	40
Algorithms and Data Structures(Using Java)	36	40
Web Programming Technologies	34	40
Database Technologies	31	40
Microsoft .NET Technologies	33	40
Advanced Software Development Methodologies	29	40
Web-based Java Programming	29	40
Total	242	320

B.E in Mechanical from Vidyavardhini College Of Engineering And Technology, Mumbai

70 %. Mumbai University

DIPLOMA in Mechanical from St. John College Of Engineering And Management, MSBTE, Mumbai

88.65 %. Mumbai University

ACADEMIC PROJECTS

Title- Student Management System

DURATION- 1 Month

Platform- J2EE, Spring Boot, MYSQL, React JS,

Description: -

The goal of a student management system is to improve efficiency of educational institutions to manage student information and track student progress. It includes features like registration of the students, course enrollment, online submissions, feedback, assessment and maintenance of the record, etc. This project is a three-tier architecture consisting of a client-side interface, a server-side application, and a database. The client-side interface is built using HTML, CSS, JavaScript and technology like React JS to built interactive UI and the server-side application is developed using Java EE Spring boot framework which connects to a MySQL database.

ACHIEVEMENTS

- JAVA web programming
module topper award in
Sunbeam
- Topper for three
consecutive years in
Diploma
- Won 2nd prize in inter
college Quiz competition
- Member of ISHRAE
Mumbai chapter

LANGUAGE

- English
- Hindi
- Marathi
- Bagheli

PERSONAL DETAILS

- Father's Name: Shree
Diwakar Prasad Mishra
- Home Town : Boisar
Mumbai, MH
- Nationality : Indian
- Marital status: Single
- Date of Birth : 21/06/1996

Title- Design and Analysis of induced draft cooling tower

DURATION- 6 Months

Platform- Solid works, Ansys CFD, Production technology & Project Management.

Description: -

This Project includes Fabrication of mechanical induced draft Cooling Tower and studying various parameters of it. We have tested its performance by varying the air and water flow rate using different types of packaging or fins and performed its simulation in Ansys CFD.

Title- Design of induced draft cooling tower

DURATION- 6 Months

Platform- Solid works, Production technology & Project Management.

Description: -

In this project we have designed a mechanical induced draft cooling tower. We have used PVC material to designed the body of it, this makes the cooling tower lightweight and portable. This model is useful for small scale industry.

DECLARATION

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

Manoj

Manoj Divakar Mishra