Dinesh Mane

ELECTRICAL ENGINEER

I'm a student and a programmer with an endless appetite for learning. Being always involved in something, I am always curious to learn about new technology and leverage it to solve real world problems.



CSS



dinesh30mane@gmail.com



9370465947



Osmanabad, India



in linkedin.com/in/dinesh-mane29

EDUCATION

B. Tech Electrical Engineering

Sardar Patel Collage of Engineering (SPCE), Mumbai

2019 - Present

CGPA - 7.60

Courses

 B. Tech in Electrical Engineering

12th

Dayanand Science Collage, Latur

2018 - 2019

Percentage - 76.46

Courses

HSC

10th

Shri Mahatma Basweshwar Vidyalaya, Omerga

2016 - 2017

Percentage - 95.40

Courses

SSC

PERSONAL PROJECTS

Portfolio Website

- Created and managed a fully responsive personal portfolio website using HTML, CSS and JavaScript.
- Understood various CSS properties like clip-path, flexbox, grid.
- Understood the concept of media queries to make website responsive.

Olympic Games Analysis

- Based on data from the Olympic games, I have created a Project to analyse the data and show the historical performance for different countries.
- Visualized and conducted exploratory data analysis (EDA)
- Technologies used: Power BI & SQL.

EXPERIENCE

Event Organiser

SPCE Spirit - The Sport Fest

12/2020 - 03/2021

Mumbai

Achievements/Tasks

 Organised an event for the annual sport fest SPIRIT 2K21 held on 1-5 March 2021.

SKILLS



ACHIEVEMENTS

Secured global rank 53 in Codechef starters 48 challenge among 12500 participants

Gold Badge in C++ on HackerRank

Three Star Coder at Codechef

Highest Rating = 1687

CERTIFICATES

Data Analysis with Python

This certificate is for completing the course " Data Analysis with Python" on COURSERA authorized by "IBM Skills Network"

SQL (Basic)

Certificate offered by HackerRank on clearing the assessment for the skill "SQL (Basic)"

Organiser Certificate

This certificate is for organising a fun event in SPCE's annual sport fest "SPIRIT"

Certificate of Merit on "Operation and maintenance Best Practices: Heavy-duty Machines'

This is an online industrial training program by Adani Dahanu Thermal Power Station (ADTPS).

LANGUAGES

English

Marathi

Full Professional Proficiency

Native or Bilingual Proficiency

Professional Working Proficiency

INTERESTS

Participate in various competitive exams

Playing Video games