Nilesh Patil

Greenpark nx 202, Sunil Nagar, Dombivli(East), Maharashtra 421402

J 7738296178 ■ nileshpatil2794@gmail.com in nilesh-patil/in/username Nileshpatil/username

Education

Shivajirao S Jondhale College Of Engineering, Dombivli, Dist-Thane 2019 – 2023

BE - Computer Engineering

R C Patel Junior College, Shirpur

2018 - 2019

Class XII

R C Patel Secondary School, Shirpur

2016 - 2017

 $Class\ X$

Projects

Movies App

- · A simple React.js Application
- · In this we can easily perform crud operations
- \cdot Tech Stack Used:- Html,Css,Javascript,React.js,Bootstrap

BookMyShow

- \cdot A Java-Based Application for Booking Movie Tickets.
- · SQL Connectivity for the Back-End.
- · Processed user inputted information in the back-end of the application to return a subtotal price based on the tickets selected.

Hackerrank Automation

- · Understand Puppeteer it is a Node. js library developed by Google that lets you control headless Chrome through the DevTools Protocol
- \cdot Tech Stack Used : Puppeteer, JavaScript,Node Module,Npm

Technical Skills

Languages: Java, Data Structure, HTML, CSS, JavaScript, SQL, Node.Js,React.js

Developer Tools: VS Code

Technologies/Frameworks: GitHub, Git

Certificates

Complete Javascript: This course help me to get familiar with advance concept like DOM fundamentals, Data Structures, Asynchronous JavaScript

Complete Java: This course help me to get familiar with advance concept of Java and OOPS.

C And Cpp: This is a professional certificate that measures your ability to accomplish coding tasks related to the basics of programming in the C and C++ language and the fundamental notions and techniques used in object-oriented programming.

Languages

English: Full Professional Proficiency Marathi: Native or Bilingual Proficiency Hindi: Native or Bilingual Proficiency

Interests

Developement, Web Design, Programming, Cricket, and Music Kho-Kho

Extracurricular

Achieved 3rd rank in the taluka level running competition $\,$

Participated in the state level kho-kho championship