# Mahesh Vashisth

Email: Maheshvashisth1111@gmail.com Github: https://github.com/MaheshVashisth

#### **EDUCATION**

Deenbandhu ChhotuRam University of Science Technology, Murthal

2021-2025

Pursuing Bachelor's of Technology in Electronics and Communication Engineering

Shiva Shiksha Sadan School, Sonipat

XII:91 percent 2020-2021 X: 90 percent 2018-2019

## TECHNICAL SKILLS

Programming Languages: C, C++, Java, Javascript, Python, Typescript Library/Framworks: Nodejs, Reactjs, jQuery, Bootsrap, CSS tailwind

Databases/Tools: SQL, MySQL, MongoDB, Git, GitHub, Canva, Netlify, Firebase

API's: Postman, Rest API, Autho-Api, Open-Api

## WORK EXPERIENCE

# React Developer Intern

July 2023 - Present

Harman International

• Contributing to web app development using React.js.Collaborating with teams, implementing responsive designs, and improving performance.

# **PROJECTS**

#### To-Do Pomodoro App

July 2023

It is an app in which you can maintain your daily todo tasks with a pomodoro timer and can also check analytics(how many tasks and pomodoro session completed).

- An attractive UI is created using REACTJS and Backened is created using EXPRESSJS.
- Used Chart.js to make Analytics.

E-commerce Site

March 2023 - April 2023

Created a fully functional E-commerce site using MERN stack in which a merchant can put their products on our store and user can buy products.

- UI is created using REACTJS and modules like Multer and Sharp to upload images.
- Created an API using NODEJS with using modern technology like JWT authentication token and used MONGODB as database.

# Web Chatting Application

December 2022 - January 2023

Web application for users to instantly communicate with each other and most important part of chat application is focused on the data flow on web.

- Using React as our frontend technology to make UI for the chat application
- Used firebase as our backened technology.

#### VOLUNTEERING EXPERIENCE

- GDSC Open Source Lead, DCRUST: Helping newbies to get into tech and Open Source.
- Student Mentor: Teaching students about web development.