# HARSHKUMAR JHA

#### Dr. DY Patil Institute of Technology, Pimpri

**(**+91) 9075840173 @ jhaharsh878@gmail.com in https://www.linkedin.com/in/harsh-jha-457707203/

**(**+91) 8956533216 https://github.com/mr-Harsh-Kumar-Jha

% harshjha.vercel.app

# **EXPERIENCE**

#### Frontend Developer **BYNRY.inc**

# Jul 2023 - present

- Working on the major product building for the company.
- Technology used for Frontend : Angular.Js , Javascript, SCSS.
- Technology used for Backend : Node.Js.

# Web Developer **DTORY**

Mov 2022 - Jan 2023

**♀** Work From Home

- Redesigned their website to gain Traction and increase user Interaction.
- Technology used for Backend: NodeJs, MongoDB, ExpressJs.
- Technology used for frontend: HTML, CSS, Javascript, ReactJs.

# **PROJECTS**

RestWave: Alternate of Express

#### **Self-Learning Project**

April 2022 - present

- It is a robust and feature-rich backend web application framework specifically designed for effortlessly building RESTful APIs with
- Built upon TCP server using the Node.js net module, Restwave empowers developers to create high-performance API endpoints
- Used 'net' module of NodeJs which is a low level TCP protocol.
- O https://github.com/streamlen/restwave
- Live Project https://www.npmjs.com/package/restwave

# Images and Videos on Cloud

#### **Self-Learning Project**

₩ Sep 2022 - Oct 2022

- This is a Cloud based Service where one can upload their Images and
- Used NodeJs for writing API's, ExpressJs for Routing, React for FrontEnd and MongoDB for Database.
- https://github.com/ImagesandVideosUploader

# Chat Application

#### **Self-Learning Project**

## August 2022 - August 2022

- This is a Chatting Application where you can create rooms and carry forward the Discussion.
- I have used **Socket.io** a NodeJs package.
- https://github.com/ChatApplication

#### Automatic Street - Light with **Accident Detection**

#### **Exploration Project**

May 2022 - July 2022

- This was an **IOT** based Team Exploration Project, which was built by 3 of the members.
- My role was to code the Entire System along with accident detection.
- Tech-Stack : Arduino , C++ , Circuit Designing.

## **EDUCATION**

BE in Artificial Intelligence and Data Science

#### Dr. DY Patil Institute of Technology

Dec 2021 - Present

CGPA:8.82

Class XII

Abhishek Arts, Science and Commerce **Junior College** 

₩ July 2021

89.33%

Class X

Dr. DY Patil Public School

₩ June 2019

83.4%

# **SKILLS**

C/C++ Data Structures and Algorithms CSS HTML Javascript Rest API ReactJs NodeJs **ExpressJs** MongoDB SQL PostgreSQL Git

# POSITION OF RESPONSIBILIT

- I was **Web developer** in DevKraft a Tech Club from my college.
- I have taken Session on C/C++ for the First year students in the event organised by DevKraft.

# **ACHIEVEMENTS**

I am 4 Star on CodeChef and I secured a AIR of 79 in Starters-67C. CodeChef

Attended HackCBS Hackathon, got shortlisted in 1st Round . View Certificate