

# YASH DHARMAL

- <https://www.linkedin.com/in/yashdharmal>
- [yashdharmal8353@gmail.com](mailto:yashdharmal8353@gmail.com)
- +91 9922777403
- <https://github.com/yashdharmal>

## TECHNICAL SKILLS

<b>Languages</b>	Javascript, Java
<b>Web Technologies</b>	Express, Node JS
<b>Front End</b>	HTML, CSS, Bootstrap
<b>Database</b>	MongoDB, MySQL
<b>Version Control</b>	Github

## EDUCATION

<b>Secondary Education :10th</b>	2014
M.M Vidyalaya Jalgaon jamod (S.S.C board Amravati)	<b>Percentage:</b> 72.80
<b>Higher Education: 12th</b>	2016
Mahatma Phule Mahavidyalaya Jalgaon Jamod(H.S.C board Amravati)	<b>Percentage:</b> 66.92
<b>Batchelor of Computer Application</b>	2021
Saraswati College Shegaon(SGBAU)	<b>Percentage:</b> 69.21

## WORK EXPERIENCE

### **Anon Consultants(Backend Developer Intern)**

- Currently doing Internship as Node Js Developer technologies includes Express, MongoDB.
- Working with RESTful API s

## PROJECTS

### **RESTful API using Node.js and MongoDB with Token based auth**

- Rest Api's for user sign-up, login, logout, fetch user profile and update user profile using node-js, express, mongodb along with jwt token as an authentication agent.
- <https://github.com/yashdharmal/loginApi>

### **NewsLetter-Signup**

- The Web app focusses on implementing Full Stack Web Development Using NodeJS and ExpressJS as backend along with use of requests module for working with third party apis.
- This project is a template for newsletter signup page which adds users to my newsletter using Mailchimp's apis.
- This app is published on Heroko
- <https://obscure-hollows-55426.herokuapp.com>

### **WeatherApp**

- A simple responsive weather app using api from openweathermap.org , with backgroud adjusting to search result.
- You can check the weather by providing city name.
- <https://github.com/yashdharmal/Weather-App>

### **Note-App**

- This App is Build by using node-js it is command line based app
- you can Provide title and Note on command line and It will be stored in this app.
- [https://github.com/yashdharmal/NOTE\\_APP](https://github.com/yashdharmal/NOTE_APP)