

Education

PANJAB UNIVERSITY

M.C.A.

- ∰ July 2023
- **♀** Hoshiarpur, Punjab
- Web Development
- Data Structure and Algorithms
- C,C++, SQL

GOVT.COLLEGE, DHARAMSHALA

B.C.A.

Oharamshala, H.P.

Curriculum: - Frontend Development and Software Development

Links_

GitHub Dhanur350 in Linkedin Dhanur.

%PortFolio Website

H HackerRank Dhanur297

Coursework GRADUATE

Data Structure and Algorithms Web Development

Javascript

Core Java

C++ Basics

SQL Basics

Skills

PROGRAMMING

NodeJS • JavaScript • MongoDB • C/C++ • HTML/CSS • SQL

MISCELLANEOUS

Github • Microsoft Office • Linux • Git

Honors_

WEB DEVELOPERS

JOHNS HOPKINS UNIVERSITY
Got a certificate of completing basics
of HTML,CSS and JavaScript
organized by Johns Hopkins
University from Coursera.

INFOSYS SPRINGBOARD

INFY SPRINGBOARD Got a certificate of completing basics of JavaScript organized by Softskills from Infosys Springboard

Experience

DEVTOWN BOOTCAMP

DEVTOWN WEB DEVELOPMENT HTML, CSS AND JS WITH REACT

Aug 2022 – Sept 2022

♀ Online

 Attended a 7 Day Bootcamp organised by DevTown Front-End Web Development HTML,CSS and JavaScript with React. This Bootcamp was organized in association with Microsoft Learn Student Ambassadors

Certificates

NODE.JS BASICS

HACKERRANK.COM

Aug 2022

♀ Online

• Got a Certificate of NodeJS (basic) from Hackerrank.com.

JAVASCRIPT BASICS

HACKERRANK.COM

₩ Jul 2022

♀ Online

• Got a Certificate of JavaScript (basic) from Hackerrank.com.

Projects

RESTAPI

REST API IN NODEJS WITHOUT FRAMEWORK

Mov 2021 - Jan 2022

♀ Github

- Made a simple REST API CRUD Backend with JSON with NodeJS without any framework.
- This Backend project will manage Database in JSON File via CREATE, READ, UPDATE and DELETE request.

MAILERNODE

MAILER NODE TO SEND EMAILS IN NODEJS USING NODE-MAILER FRAMEWORK

March 2022 - June 2022

♀ Github

- Made a simple nodeMailer Backend with node-mailer framework with NodeJS.
- This Backend project will send multiple emails via node-mailer framework via NodeJS.

Academic Projects

NPX-CARD

NPX-CARD of My Introduction using NodeJS

₩ June 2022 - July 2022

♀ Github

Made a small Introductory Card in NodeJS using box and chalk and deployed it in **npmjs.com** using box and chalk framework. To see this Introductory Card, type dhanur350-intro, require NodeJS to be installed