Dhanaraj Bhaskar

Contact No: +919590891302

Email: Dhanarajbhaskar690@gmail.com

LinkedIn: dhanaraj-bhaskar-532111b9

Github: **Dhanarajb**

Leetcode: Dhanarajbhaskar

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology	M S Ramaiah university of applied science	6.89/10.0
2016	Intermediate (Class XII)	Shivanand p u college	67.67%
2013	Matriculation (Class X)	Murarji desai model residential school	85.12%

____ Experience

Tech Mahindra | Associate software engineer

December 2021 - Present

- Developing software solutions to meet customer needs.
- Creating and implementing the source code of new applications.
- Testing source code and debugging code.
- Evaluating existing applications and performing updates and modifications.
- Techstack: HTML, CSS, Javascript, ReactJs

— Internship and Certifications

Newton School | Full Stack Developer(Boot camp training)

March 2021 - September 2021

- A short-term program that teaches participants the fundamentals of multiple computer languages and development stacks.
- Full Stack Development along with Problem Solving
- Participated in various Coding contests organized by Newton School
- Technical Stack Learnt: JAVA ,Data Structure and Algorithms,HTML,CSS,JavaScript,Bootstrap,React.js,Node.js and MongoDB

Projects

Netflix-clone | Newton School (link)

November 2022 - November 2022

- Netflix Clone is an on-demand video streaming app solution that helps to launch your own on-demand OTT platform like Netflix.
- Here User can able to see the front end ui features login, slider, HoverEffect etc.
- Techstack: ReactIs,SCSS

Ticket Booking Site | Newton School (link)

November 2022 - November 2022

- An online ticket booking application is a software used for reservation management. It allows the activities, events, packages and tour operators to accept reservations online, and remotely manage their phone bookings.
- User can able to see the packages according convenient date. and you can check features also.
- TechStack: React.js, CSS

Book-Store Application using MERN | Newton-School

November 2022 - November 2022

- The online bookstore apps allow the book store owners and authors to sell their books to people interested in reading them
- User can donate the book also it will show to all other users.
- Here we can do Add, Delete, Update and View functionality here.
- $\bullet \ \, \text{Teckstack}: \textbf{MongoDB, Express.js, Node.js, React.js and Material ui.}$

Expense Tracker | Newton School (link)

October 2022 - October 2022

- In This Project we can see the expenses Data Year by Year and Filtet animation.
- features: we can add details like Title, Amount and Date..
- Techstack: React.js, Css.

Portfolio | Newton School (link)

September 2022 - October 2022

- This Project Based on portfolio here we can see Updated profile and you can contact through mail.
- Features:Toggle, emails.
- · Role:Developer
- TechStack: React.js, React-router-dom, css.

Shopping cart | Newton School (*(link)*)

August 2022 - August 2022

- This Project is about shopping cart, here we can add item to cart ,count that items and delete the items.
- Features Add items and Delete Items.
- Teckstack : React-Redux-Toolkit, Thunk, CSS
- Role: Front end Developer

- Pigeon pea or Toor dal is one of the important pulse crops of India, It's grown throughout the tropical countries of world, It's one of the important cash crop of the farmers.
- It consists of crop row divider, star wheel, cutter bar, and a pair of lugged canvas conveyor belts and a handle fitted with clutch and brakes. This type of machines cut the crops and conveys it vertically to one end and windrows the crops on the ground uniformly. Collection of crop for making bundles is easy and it is done manually. Self-propelled walking type, self-propelled riding type and tractor mounted type vertical conveyor reaper are also available. These types of reapers are suitable for crops like wheat and rice. In this reaper there is no shattering of the crop.
- Role: Catia designer.

Miniature VCR System | MSRUAS Bangalore

May 2020 - July 2020

- A miniature vapor compression refrigeration system using R134a is investigated for electronics cooling. The system consists of four main components: an evaporator, a compressor, a capillary tube, and a condenser. The evaporator is a micro-channel heat sink with 106 rectangular cross-sectional channels.
- capability of removing large quantities of heat with a small mass flow of refrigerant, high efficiency, arguably one of the most efficient refrigeration systems at the macroscale, producing high COP, the capability of achieving subambient temperature without injecting additional pumping energy at the cold junction that too must be removed.
- Role: Catia Designer

Skills

Computer languages Java, CSS, HTML, JavaScript Software Packages MongoDb, Node, React, Bootstrap

Additional Courses Taken Data Structure

Soft Skills Written communication, Creativity, Communication Skills

Co-Curricular Activities

- · Participated texas instrument project 2019
- Participated E-yantra 2019
- Participated distric level chess
- Participated volunteer in college cultural fest
- Participated coding context in Newton-School
- Mentoring(free)