

Keshav Kumar

Web Developer

A passionate MERN Stack Web Development.



✉ keshavkumar9431@gmail.com

📍 Mohali, India

🐙 github.com/keshav-fixed-404

📞 8340242359

🌐 linkedin.com/in/keshav-kumar-coder

📄 user:15976060

EDUCATION

B.Tech(CSE)

Chandigarh Engineering College, Landran

07/2020 - Present

8 CGPA till 3rd sem

XII Standard (Bihar Board)

Navrast +2 School, Muzaffarpur

2018 - 2020

74%

X Standard (CBSE)

D.A.V Public School, Muzaffarpur

2011 - 2017

9.2 CGPA

PERSONAL PROJECTS

Expense Tracker web-app (05/2022)

- This is a simple expense as well as income tracking app using Vanilla JavaScript. It can be used to add expenses and incomes and view the total in a nice and minimal UI and the expenses and incomes can be deleted as well as edited. The app is hosted on Netlify for continuous deployment using github.

- Link- [🔗](#)
- Github- [🔗](#)

Sorting Visualizer (12/2021)

- This project helps to visualize the sorting algorithms through the live demonstration.
- Technology used- HTML, CSS, JavaScript
- Link- [🔗](#)

Chrome Extension (10/2022)

- Chrome extension having the feature to generate random motivational quotes. Github- [🔗](#)

Personal Portfolio Website (11/2021)

- This is my personal fully responsive website which has all basic features.
- Languages used- HTML, CSS, Bootstrap, JavaScript.
- Link- [🔗](#)

INTERNSHIP

Full Stack MERN Developer

Electride Mobility Services

05/2022 - Present

Mohali, India

Duration of Internship: 3 months

Achievements/Tasks

- Designed & developed applications like company website, Admin-Dashboard for data management and also work with data bases (MongoDB & Firebase).

SKILLS

ReactJs

NodeJs

ExpressJs

MongoDb

Object oriented Programming

DSA

JavaScript

C++

CSS

Bootstrap

Python

Git

Github

Firebase

ACHIEVEMENTS

Research Paper (12/2021 - Present)

Research paper on Comprehensive study of SHA and block chain use cases published by IEEE Computer Society.

Smart India Hackathon 2022

Grand finalist

5 star Coder at HackerRank

CERTIFICATES

Introduction to C++ Excellence Certificate (11/2021)

By Coding Ninjas

Data Structure in C++ Certificate of Excellence (11/2021)

By Coding Ninjas

Python for Machine Learning (10/2021)

By Great Learning

Certification of Appreciation (06/2021)

By DSW CGC

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

open source contribution

Web Development

Programming

Learning new technical skills

Playing Football

Watching Webseries