Sumit Kumar

Software Engineering Student

Highly motivated and resourceful Engineer with deep and sound knowledge of JavaScript, NodeJs. Looking for a technical role where I can learn, grow and contribute to a greater purpose.



sumit71992@gmail.com

Arwal, India

github.com/sumit71992

9304242964

in linkedin.com/in/sumit-kumar-572790131

WORK EXPERIENCE

MERN Stack Developer

Indi It Solutions

12/2023 - Present Mohali

Sr MERN Stack Developer

Evervent Pvt Ltd

05/2023 - 10/2023 Mohali

System Engineer

Flipkart Internet Pvt Ltd

08/2022 - 05/2023 Gurgaon

Full Stack Developer

Freelancer

05/2017 - 08/2022 Patna

EDUCATION

B.Tech

Jawaharlal Nehru Technological University, Kakinada

06/2013 - 05/2017

Courses

CSE

Intermediate

Bihar School Examination Board

04/2011 - 03/2013

Courses

Science

Matric

Bihar School Exmination Board

04/2010 - 03/2011

SKILLS

NodeJs ExpressJs ReactJs JavaScript

MongoDB SQL Postman HTML CSS

Git Redux

PERSONAL PROJECTS

E-Commerce Website

- Designed and developed an e-Commerce web app, where user can add products to cart, place order, user can search products based on MVC. Technology: ejs, nodejs, express, mongoDB, css, axios, etc.
- axios is used for ajax request which perform operations without refreshing web pages.

Expense Tracker App

- In this project user can manage day to day expense. And premium user can view leaderboard and download their reports.
- Built using HTML, CSS, Bootstrap & JavaScript and integrated NodeJS & ExpressJS Framework with mongoose.
- Added authentication for the user using Jwt token, Bcrypt library for encryption to store passwords in the database and Integrated Razorpay payment gateway.

Social Media site

- Designed and developed a social media web app, where user can post, comments, likes, unlikes, follow, unfollow, etc based on MVC.
 Technology: reactjs, nodejs, express, mongoDB, css etc.
- Reactjs is used for front-end. And made many reusable functional components.

Books Directory

- Designed and developed a Books Directory app, using express js, node js, mongoDB, etc. Where user can:
- Get all books by find method and get a particular book by findone method using book id,Add new book by creating new schema, update existing book by findOneAndUpdate method, and delete added own books by disabling status of book by findById method.
- MongoDB is a document-based open source database.

LANGUAGES

English Hindi
Elementary Proficiency Full Professional Proficiency

INTERESTS

Chess Cricket Football Volleyball

Badminton Snooker