Satyam k. Dubey

MERN Stack Developer



- ≥ satyamdubey.6367@gmail.com
- **6**261664832
- Indore
- in https://www.linkedin.com/in/satyamdubey-b2a056233/
- https://github.com/Satyamdubey6367

ABOUT ME

I'm a software developer with six months of internship experience in HTML, CSS, JavaScript, the MERN Stack, and GitHub. I have a strong passion for coding and learning new technologies.

EDUCATION

MCA (Master of Computer Application)

IPS Academy & Institute of Engineering Indore \square

07/2022 - 04/2024 | Indore, India

B.SC

Govt . Madhav Sadashiv Golwalkar Collage Rewa 07/2019 – 04/2022 | Rewa, india

ACHIEVEMENTS

 6 Months Internship Experience in ByteBillion India Pvt.



- HTML | CSS | JavaScript
- React JS | Node JS | Express JS | MongoDB
- Github | Postman | Material UI | Vs Code



Intern at ByteBillion India Pvt.

Software Engineer 01/2023 – present | Indore

- Proficiently develop and maintain the front-end of web applications using React.js.
- Collaborate with designers and back-end developers to implement design concepts and integrate APIs.
- Implement Create, Read, Update, Delete operations using JavaScript.

PROJECTS

Personal Portfollio

Tech stack:-HTML | CSS | Github |

• Tha project aims to create our biological information as name ,skills,education etc.

Calculator

Tech stack:- HTML | CSS | React Js | Github

- The project aims to create a basic calculator that can perform arithmetic operations such as addition, subtraction, multiplication, and division.
- The calculator can be implemented as a software application or a physical device with buttons and a display.

CricketMatch API

Tech stack: | HTML | CSS | React Js | Github | **Key Features:**

- Real-time Match Data: Our API provides real-time updates on ongoing and upcoming cricket matches, including live scores, and match statistics.
- Comprehensive Coverage: Access data for international matches, domestic leagues, and various formats, including Test, ODI, T20, and more.
- **Team Information:** Get insights into team profiles, rankings, and historical data.