

PRASHANT SRIVASTAVA

✉ prashantsrivastava381@gmail.com ☎ +91 8839435657 in
🌐 <https://github.com/prashantirs> 📍 Singrauli, India

EDUCATION

Bachelor of Engineering

Madhav Institute of Technology and Science

📅 Aug 2019 - Present 📍 Gwalior, India

Electrical Engineering CGPA: 8.9/10

XI-XII (Senior Secondary)

Delhi Public School, Nigahi

📅 March 2016 - March 2018 📍 Singrauli, India

Percentage: 80.6

X (Higher Secondary)

Delhi Public School, Nigahi

📅 April 2004 - March 2016 📍 Singrauli, India

CGPA: 8.6/10

EXPERIENCE

Sayf

Web Developer

📅 SEP 2021 - OCT 2021

- Made landing page for the website with HTML, CSS, JS.
- Designed the complete page from scratch.
- Made a website with an investing calculator.

TSF: The Sparks Foundation

Web Development Designing Intern

📅 JUNE 2021 - JULY 2021

- Worked on project that involve a donate button on homepage.
- Once the payment is done and invoice will be generated and email will be sent to the user for the payment received. The invoice will contain the amount.

Madhav Institute of Technology and Science

Front-End Development

📅 May 2020 - JUNE 2020 📍 Gwalior

Made responsive login form, our Institute Home Page Using HTML, CSS

ACHIEVEMENTS

- 2.5 Star on Leetcode
- Done 250+ problems on Leetcode

SKILLS

- Languages: JavaScript C++
- Lib/Frameworks: ReactJs NodeJs Express
- Databases: MongoDB MySQL
- Platforms: Heroku GitHub Pages Firebase

PROJECTS

Social Connect | [View Project](#)

- Lib/Frameworks used : ReactJS , NodeJS, ExpressJS , MongoDB
- A Social Media Web App built with ReactJS and deployed on Heroku. Used MERN Stack
- User can Create, Add, Delete Update their posts
- User can Like, Comment, Follow and Unfollow Other Users

Calories Counter | [View Project](#)

- Library used : React JS
- Calorie Tracking Web App deployed on Firebase where user and add and delete their daily calories intake

Daily News | [View Project](#)

- Library used :React JS
- Daily News is a news App created using API of newsapi.org

COURSES

- Mastering Data Structures Algorithms using C and C++

LINKS

- [LeetCode Profile](#)
- [Github](#)
- [Linkedin](#)
- [Portfolio](#)