Suraj Singh *Full Stack Web Developer*



- 🔀 surajbhansingh588@gmail.com
- **℃** 6290489027 **in** suraj-bhan-singh
- 🕥 github.com/suraj588 🧎 Website
 - West Bengal, India

Profile

Highly passionate to develop web based products and keen in finding solutions for the same. Ready to accept new challenges and desiring to keep adapting and learning new technologies.

Soft Skills

Adaptability | Remote work

Problem solving | Self-confidence | Flexible

Remote Collaboration

Technical Skills

JavaScript | HTML | CSS | ReactJS & Redux

Material UI | NodeJs | ExpressJS

MongoDB | MySQL

Data Structures and Algorithm

Achievements

Shortlisted amongst the top 5 students for blog writing organized by Masai School.

Ranked 5th for the project - The New York Times clone.

VECV Certified training on BS VI Technology

Winner of football series organized by Ratnakar North Point School

Projects

1. The New York Times - Clone

A news website where a user can see news and share it on facebook and twitter

- Tech Stack: React, Redux and Material-UI
- Role: Created some components, redux structure, article editor and share functionality.
 Added the article editor and share feature using npm packages.
- Duration: 4 days | Team Size: 4

2. Decathlon - Clone

Sport's goods retailer website showing various products

- Tech Stack: **HTML, CSS, JavaScript**
- Role: Created two webpages and added filtering functionality based on the product price, category and brands. Added filters by making just one API call and used javascript to achieve the result.
- Duration: 4 days | Team Size: 4

3. Mailtrap - Clone

A fake SMTP server to test mails.

- Tech Stack: HTML, CSS.
- Role: Built signup and login page. Since this was the first project, mainly focused on applying the learned concepts.
- Duration: 2 days | Team Size: 3

Education

Full Stack Web Development, *Masai School* 10/2020 – present

BTech in Automobile Engineering,

MCKV Institute of Engineering 08/2016 – 2020

Higher Secondary, *Ratnakar North Point School* 04/2013 – 04/2015

Interests

Mathematics | Physics

Psychological thriller