

A person with innovative mindset and a learner on the go.

Core competencies

Technical Skills

- C++
- Problem-Solving (DSA)
- HTML, CSS
- JavaScript
- React.is
- Node.js, Express.js
- Mongo DB

Soft Skills

- Creativity
- Adaptability
- · Attention to Detail

LANGUAGES

- English
- Hindi

INTERESTS

Playing Chess Exploring new things Designing

SATISH KUMAR

CHAND CHOURA, GAYA, BIHAR satishsinha98k@gmail.com +91 95467 18246 linkedin.com/in/satish-kumar-37086528b/github.com/Satishk67



Academic Qualifications

2022-PRESENT

B-Tech in Electrical and Electronics Engineering

Institute of Engineering and Management, Kolkata **GPA:** 3.8 / 4.0

2020-2022

Higher Secondary (12th)

CBSE | Manav Bharti National School, Gaya, Bihar **Percentage:** 92 %

2020

Secondary Education (10th)

CBSE | Manav Bharti National School, Gaya, Bihar

Percentage: 94.4 %



PROJECTS

Brain Signal Analysis

 Me and my team developed an AI model which evaluated the EEG signals coming out from our brain collected through a MUSE headset to detect the emotion or the mental state of a person.

EcoFuture - Landing Page

 Built a fully responsive calculator using HTML & CSS, leveraging Flexbox and media queries for seamless adaptability across devices.
Implemented keyframes animations and various CSS properties to enhance the UI, ensuring a smooth & visually appealing experience.

Calculator - Web App

- Developed a responsive calculator using HTML, CSS, and JavaScript, featuring a user-friendly UI, basic arithmetic operations, error handling, and keyboard support. Focused on clean code, optimized performance, and cross-device compatibility.
- Hosted on [https://portfolio-sooty-seven-51.vercel.app/]



AWARDS / CERTIFICATION

Academic Exellence Award

• For securing rank 3 in my department in 2nd year.

Course - Full Stack Web Developement

- React, Redux, Node.js. Unlock the power of full-stack development with the MERN stack. From setting up your backend with Node.js and Express to building a dynamic frontend with React and Redux
- · Offered by Packt