



SOUVIK HALDER

WEB DEVELOPER



6296251770



Dn-regalia k-9, Bhubaneswar,
Odisha



souvikhaldea@gmail.com



LinkedIn: [Souvik Halder](#)

I am a qualified web developer with two years of experience in website design . I also worked in database administration to build my projects. I Strong creative and analytical skills. Team player with an eye for detail.

AREAS OF INTEREST

- Web Development
- Block Chain Development

EDUCATION

GANDHI INSTITUTE FOR TECHNOLOGY

BTECH CSE,
CLASS OF 2020

- I am in 3rd Semester
- Overall CGPA is 9.35

PURULIA ZILLA SCHOOL

HIGHER SECONDARY EDUCATION

- Graduated at 2020
- Percentage 96%

CHITTA RANJAN HIGH SCHOOL

SECONDARY EDUCATION

- Graduated at 2018
- Percentage 91%

EXPERIENCE

SMART BIT HACK

NOVEMBER 2022 - CONTINUE

- I created a website for the college hackathon
- Organized all events with the help of the teachers and mentors of our college.

LEARN-FOR-CAUSE

JUNE 2021 - JULY 2021

- Developed and Design a system to handle Academic Resources as a leader of the dev team
- Worked as a student coordinator and helped 20+ students to get their correct courses during this period

PROJECTS

STOCK PREDICTION WEBSITE ([GITHUB](#))

USING - AI/ML AND MERN STACK

- Basically in this website we show the current values of stock and we also provide a predicted data to user so that they can easily invest in it.

DELIVERY APP ([GITHUB](#))

USING - NODE JS AN MONGO DB

- I created a Delivery app using Nodejs and MongoDB. which supports the delivery system with also the payment system both using the cash on delivery and by also using card.

SMART BIT HACK ([GITHUB](#), [WEBSITE](#))

USING - NODE JS AN MONGO DB

- I created a Hackathon Website for total Odisha based Hackathon organized by our college Gadhi Institute For Technology

TECHNICAL STACKS

- Programming Languages
 - Java
 - Java Script
 - Python
 - Solidity
- Backend
 - Node Js , React Js , MongoDB, Express Js
- Frontend Frameworks
 - Tailwind , Bootstrap
- DataBases
 - MongoDB
 - MySQL
- Others
 - Metamask , EVM , Ethereum