

Tusharkanta Nayak

✉ tusharkantanayak713@gmail.com ☎ 6372305866 📍 cuttack in LinkedIn 🐙 Github

📁 Portfolio ✕ Twitter

EDUCATION

Silicon Institute of Technology

Bachelor of Technology

07-2019 – 07-2023 | Bhubaneswar

CGPA-7.94

Shakti Higher secondary school

Higher Secondary

03-2017 – 04-2019 | Cuttack

percentage-64

Saraswati sisu vidya mandir,College square

Secondary

03-2007 – 04-2017 | Cuttack

percentage-81

PROFESSIONAL EXPERIENCE

Silicon techlab pvt. ltd.

Software engineer

09-2023 – present | Bhubaneswar

- Tools:-Angular-js,Bootstrap,html,css
- Currently Working on an adcommerce platform based on phygital concept ,called **place10x** .
- where my main responsibility is making user interfaces and admin dashboards.

Silicon techlab pvt. ltd.

Software Trainee

02-2023 – 06-2023

- Tools- AngularJS,Bootstrap,HTML5,CSS3
- Worked on a Ad-commerce project where i made responsive web pages.

Syllogistek systems pvt. ltd.

MEAN stack web development

05-2021 – 07-2021 | Bhubaneswar

- Get a complet understanding of web application development.
- Created a full stack contact manager web app .
- Tools-Angularjs,html5,css3,bootstrap

ACHIVEMENTS

Hackerrank skill badge- 5star in cpp

Codechef-ranking-1583(ATH)

Participated in Hacktoberfest 2021

SKILLS

PROGRAMMING LANGUAGES (C,C++, JavaScript, Solidity, TypeScript)

LIBRARIES / FRAMEWORKS (Reactjs, Angularjs, NodeJS, Ethereum smart contract, Truffle, Bootstrap,)

TOOLS / PLATFORM (Git, Ganache, Blockchain,SVN)

DATABASE (mongoDB)

PROJECTS

Flatspark-css library

- Tools- sass,Angular,Gulp,Html,css
- A lightweight Css library build in scss deployed as npm packages.
- Covered All basic css utilities and has variety of components .
- The documentation is made using angular.
- Has Over 900+ downloads .
- **links**
 - [Documentation](#)
 - [Link to npm repository](#)

Decentralised banking system-using blockchain

- Tools- React-JS, Ethereum smart contract, truffle, Bootstrap, HTML , CSS
- A banking system in which anyone can stake there ether ,earn intrest in the form of a new coin and take there eth back from the contract at any moment.
- One can borrow the staked eth and payoff it later.

COURSES

Full stack web development using Django

Silicon institute of technology

NDG Linux Unhatched course

Cisco Networking Academy

Responsive Web Page Development

E-box

Python for beginners

sololearn

Introduction to C language

sololearn