

SHIBASHISH MOHAPATRA

Full Stack Developer

About Me

I am a Full Stack Developer having experience in developing Web Apps using MERN Stack and am also skilled in Java, C++, Python.

Having deep knowledge of **Core CS** subjects like DSA, OOPs, OS, Architecture, Networking, and Software Design.

An excellent Self Learner who is Eveready for any new Technology and Up for collaboration or projects.

MY CONTACTS



+91-7978517135



shibashishmohapatra@gmail.com



College Square, Aska, Ganjam, Odisha, India , PIN-761111



https://github.com/sibAAAsis



https://www.linkedin.com/in/shibashish-mohapatra-5648b923a

SKILS

- Programming Languages:
 Java, JavaScript, Python, C++,
- Frontend Technologies:
 React Js, NEXT Js, Redux, Bootstrap,
 Tailwind CSS, UI/UX
- Backend Technologies:
 Node Js, NEXT Js, Express Js, Django,
 REST APIs ,Flask
- Databases:
 Mongo DB, Mongoose, My SQL,
 ORACLE
- Tools : Glt, GitHub, Llnux, Canva, Figma

PROJECTS

1. ShopTube:

ShopTube is a visionary e-commerce website project that redefines the online shopping experience through innovative features and user-centric design.

- Frontend: React Js, NEXT Js, Tailwind CSS
- Backend: NEXT Js, Mongo DB, Mongoose

2.iNotebook:

It is a Task Manager App is a feature-rich web application designed to help users effectively manage their tasks, like create task, update task delete, task and view task with authentication system.

- Frontend: React Js, Context API, Bootstrap
- Backend:, Mongo DB, Mongoose, Express Js, Node Js

3.SeeInfo:

It is a student management web app where all student authenticate and store their results and view time tables and library information.

- Frontend: React Js, NEXT Js, Tailwind CSS,
- Backend : NEXT Js , Mongo DB, Mongoose

EDUCATION BACKGROUND

Government College of Engineering, Keonjhar

2020 - 2024 B Tech in Computer Science and Engineering : 8.38 CGPA

Saraswati Vidya Mandir, Aska

2018 - 2020 Intermediate in PCM with Information Technology (CHSE): 64.4%

Saraswati Sishu Vidya Mandir, Aska

2008 - 2018 Higher Secondary School (BSE): 79 %

CERTIFICATIONS

Python: 2021 Python-Basic to Advance course by collaboration of Skilvoid and E-CELL.

IIT Roorkee

Web: The Complete ReactJs Course - Basics to

Advance [2023] by EdYoga Digital

University