# Swastik Mund

**८** +91-8144774370 ■ mundswastik@gmail.com **in** <u>swastik2203</u> **• <u>swastik2203</u>** 

#### WHY ME?

Being from a core branch i have a strong academic background even in many tech stacks. My fast learning skills, technical proficiency, creativity, collaborative spirit, and commitment to continuous learning make me a strong candidate for the position. Throughout my journey of Tech I have proven to be very valuable, however am planning to expand my horizon through your organization by adding values. With my holistic view to the existing solution, am anxious to share my fresh perspective and leveling up the business

#### **EDUCATION**

IIIT Bhubaneswar

2020 - 2024

B. Tech - CGPA - 8.37

Bhubaneswar, India

Sri Chaitanya Techno School

Intermediate - Percentage - 90.2%

2017 - 2019

Visakhapatnam, India

Kendriya Vidyalaya 10th - Percentage - 95% 2016-2017

Bhawanipatna, India

#### TECHNICAL SKILLS

Languages: Html, Css, JavaScript, NodeJs, C, C++, SQL **Developer Tools:** VS Code , PostMan tool, MongoDB Atlas

Technologies/Frameworks: GitHub, ReactJS, NodeJS, ExpressJS, Git

#### PERSONAL PROJECTS

### Personalised Assessment Dashboard System

2023

- Built a tool highlighting the student's performance using convinient and standard charts making the view more insightful. The tool is equipped with security protocols like JWT RBAC to protect the information and have right set of governance across hirearchies.
- Tools and technologies used: ReactJS, NodeJS, ExpressJS, MongoDB

DoggyZone2023

- \* Built a solution for a pet shop to manage the pet shop inventory along with pet health monitoring. As of today, the app comprises the basic functionality with modern authentication and RBAC payment compatible with STRIPE. Further the app can be upgraded to pet zone which would directly to seller and further help like veterinary services, adoption facilities and helping catching and taking care of stray ones
- Tools technologies used: ReactJS, NodeJS, ExpressJS, MongoDB

DoZion ♂ 2022

- · One Stop platform for data provider educating about cryptocurrencies. The platform is built up ground up by bringing in REST APIs which makes sure the data returned to user in complete accurate fashion
- · Tools technologies used: JavaScript, Html, Css

## Coursework: • DSA • Web Development • Operating System • DBMS • Computer Networks • OOPS

#### Extra Curricular Activities

Calisthenics and Hypertrophy Exercises: includes Strength Training and endurance training Reading Books