SUSHANK MANDAL

SOFTWARE ENGINEER

<u>+91 620-476-1170</u>

Bokaro, Jharkhand

mandal678@gmail.com

iamsushank

sushank678

www.sushank678.github.io

ABOUT ME

Results-driven computer science graduate passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team. Seeking to help Companies to build their product as a software engineer, as well as grow and develop my own skills as a coder.

EDUCATION

Masai School

Full Stack Web Development, Java Backend

04/2022 - 11/2022

NMIET, Bhubaneswar

Bachelor of Technology (Computer Science)

08/2016 - 08/2020

SKILLS

Data Structures and Algorithms (DSA)

Java | Spring Boot | Hibernate

JavaScript | HTML | CSS

DBMS | SQL | GitHub | Bash

PROJECTS

My Hours - Clone

07/2022

Time Tracking Software (Collaborative Project)

- Responsibilities: Homepage, Login & Logout pages, Profile page, Payments page, and Sidebar
- Users can log in/out, track time, purchase plan, and store clients' details using local storage
- Tech Stack: JavaScript, CSS, HTML, Git, Vs code

Best Buy - Clone (7)

06/2022

Ecommerce website for electronics products (Collaborative Project)

- Responsibilities: All appliances, Mobiles, and Laptops pages
- Users can select products, add to the cart using local storage, purchase them, navigate through the carousel
- **Tech Stack**: JavaScript, CSS, HTML, Git, Vs code

CERTIFICATES

SQL Nanodegree

<u>Java</u>

PrepInsta

HackerRank

HOBBIES

- Exploring Android custom ROMs
- Discussing and learning about world affairs in various spaces/rooms
- Learning new technologies

WORK HISTORY

Thomson Digital 02/2020 - 09/2021

Noida, Uttar Pradesh

Role: Master Editor

- Collaborated with XML, Copy-editor, Graphics & Pagination teams to deliver quality work
- Delivered 7000+ Elsevier journals after incorporating author changes as per the style sheet
- Provided S100, and S200 training to new teams

INTERNSHIP

SAIL, Bokaro

08/2018

Vocational Training

- Learned vibration testing is essential to prevent catastrophic design failures for industries
- Vibration testing mainly used in automotive, aerospace & military
- The fourth generation of vibration controllers is network based, scalable, capable of high channel count operations

VOLUNTEER WORK

Youth Red Cross

01/2017

Bhubaneswar, Orissa