# SAIKAT BISHAL

• Hostel K, NIT Jamshedpur, Adityapur, Saraikela Kharsawan district,, 831014 Jamshedpur, India

github.com/saikatbishal ## 01 Jan 1998

#### **PROFILE**

A highly motivated individual with strong problem-solving abilities. Agile and effective in learning and executing new ideas seeking continuous improvement. Excellent communication and collaborative skills with strong leadership qualities.

# **EDUCATION**

#### B.Tech, Metallurgical and Materials Engineering,

National Institute of Technology, Jamshedpur 7.01 GPA

2017 – present Jamshedpur, India

Higher Secondary, D.A.V Public School

CBSE 83%

2016 Jamshedpur, India

#### **SKILLS**

Programming (Python, C++) | SQL (MySql) | App/Web Development (JavaScript, XML, Java)

Blogging (Technical blogging) | Microsoft Office (Data Analysis and Visualisation) | Utilities (NodeJS, ReactJS, Git)

## **PROFESSIONAL EXPERIENCE**

#### Backend Support and Blogging, codesthaan

Jun 2020 – present jamshedpur, India

• Helped in creating the codesthaan website

Responsible for filtering out blogs for their content

· Writing technical blogs for the website

2019 – present

 Facilitated timely delivery of creative projects by leading teams in meeting departmental objectives jamshedpur, India

Managed and maintained proper communications among other technical groups

#### **PROJECTS**

Creative Lead, E-Cell

# To-do list App, App Development using Android Studio ♂

Jan 2021

This minimal one page To-Do List app is made with Recycler View, Card View, and uses the SQLite database to store the tasks. There is a save, edit and delete feature on the app.

**Web Resume,** Static website deployed through heroku □

Created a static resume using HTML, CSS, JavaScript, NodeJS, and ExpressJS. Deployed the website using heroku app.

**Expense Tracking,** Web Development

Made a React App for tracking income and expense using Speechly for speech recognition, and NodeJS for backend. Deployed using Heroku and source control using Git.

#### **COURSES**

Excel Skills for Bussiness: Essentials,  $MACQUARIE\ UNIVERSITY\ \ \Box$ 

May 2020

Coursera MOOC

Apr 2020

 ${\bf Neural\ Networks\ and\ Deep\ Learning}, deep learning. ai$ 

## **INTERESTS**

**Content Writing** (Creative and Bussiness Writing) | **Problem Solving** (Data Structure and Algorithm)